



# Lighting CATALOGUE

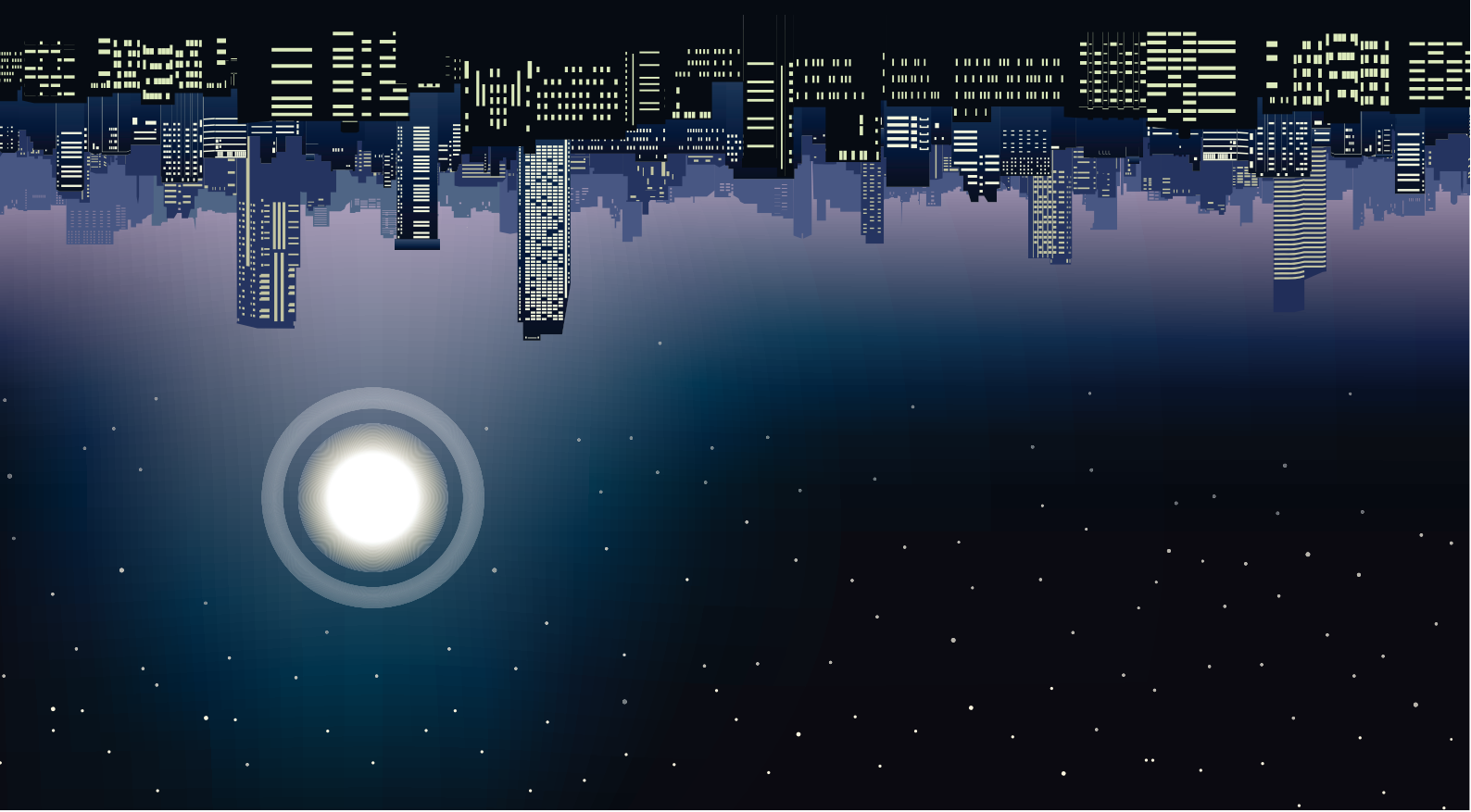
2024-2025

# Who We Are

Smart lighting company established in 2016 as a lighting solution provider working with the projects from the designing phase passing through the products estimation till installing it on the site .

Based in the Egyptian market specialized at energy saving field by using led lighting systems, as we have factory that making over 50% of our products in Egypt with high quality according to universality specifications.

Smart lighting company is dealing with the elite of international companies specialized at the lighting systems, like (Cree - Osram - Schwabe - Bridgelux - Phillips - Samsung ) in manufacturing chips field with both type (COB - SMD) and (Phillips - Meanwell - Schwabe - Tridonic) on manufacturing drivers.







## Our Vision

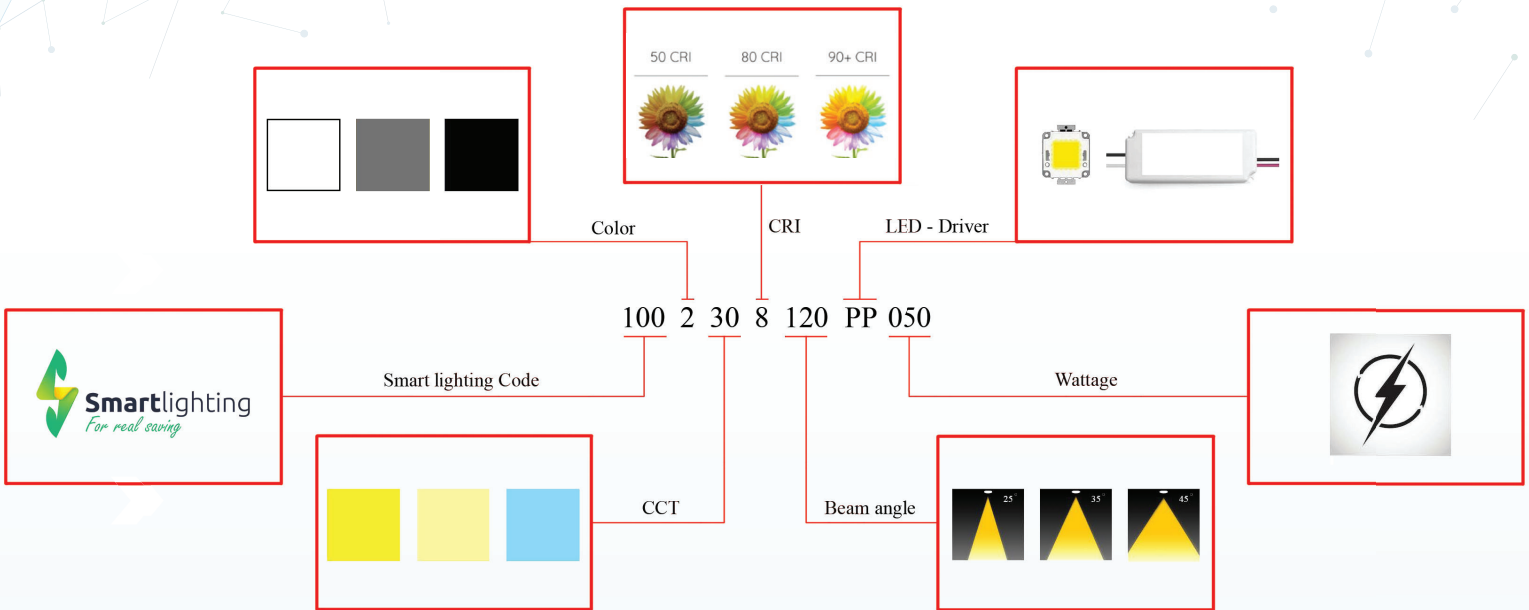
“To pioneer Egypt's LED lighting sector with cutting-edge, sustainable solutions, enriching lives and setting new benchmarks in the industry.”

## Our Mission

- Our mission is to make and sell the latest version of led lighting systems , we believe that light is a part of every thing and its knowledge should be shared through our products and services .
- Highly qualified employees will bring both saving and safety to our valuable customers in the Egyptian market .
- With one of the strongest sales teams we will hit the numbers and keep our growth of profitability on the highest level.



# CODING SYSTEM





# FACADE

LIGHTING







## Smart lighting

"Smart facade lighting adds a striking dimension to any building, combining aesthetic appeal with enhanced security and energy efficiency. Our innovative lighting solutions are designed to beautifully illuminate architectural features and create captivating visual effects, ensuring dependable performance in all conditions. Whether it's a residential, commercial, or industrial space, our facade lighting enhances the exterior, offering a perfect blend of style and functionality. Highlight your building's best features with intelligent lighting that enhances both form and function."



# Up & Down

UD02



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 36°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum

**Mounting :** Wall light, up and down version

**Lens :** Clear Glass

**Finish :** Gray RAL 7016

**Protection Class :** IP 65

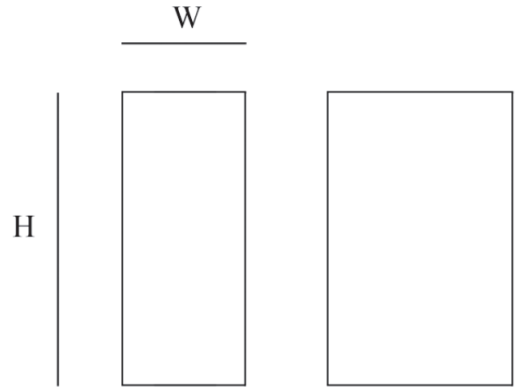
**Mechanical resistance :** IK 08

## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxH mm	Driver	LED Chip	Weight
UD02230XXXXOTXXX	2*5 2*7	100	3000		Tridonic	Cree	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

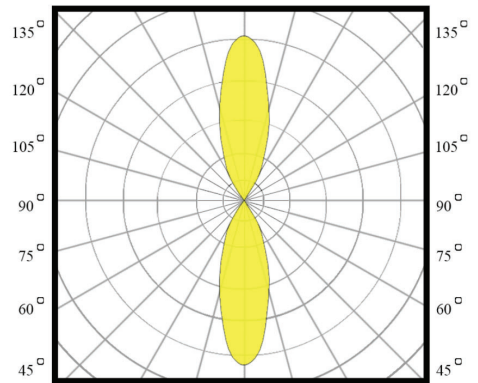
CRI  
>80

Color  
Rendering  
Index >80

DALI

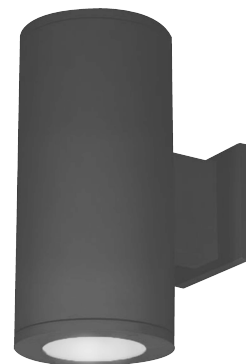
IK10

## POLAR CURVE



# Up & Down

UD04



## PERFORMANCE DATA

**Efficacy :** 77.6 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Opic :** 36°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum body

**Mounting :** Wall light, up and down version

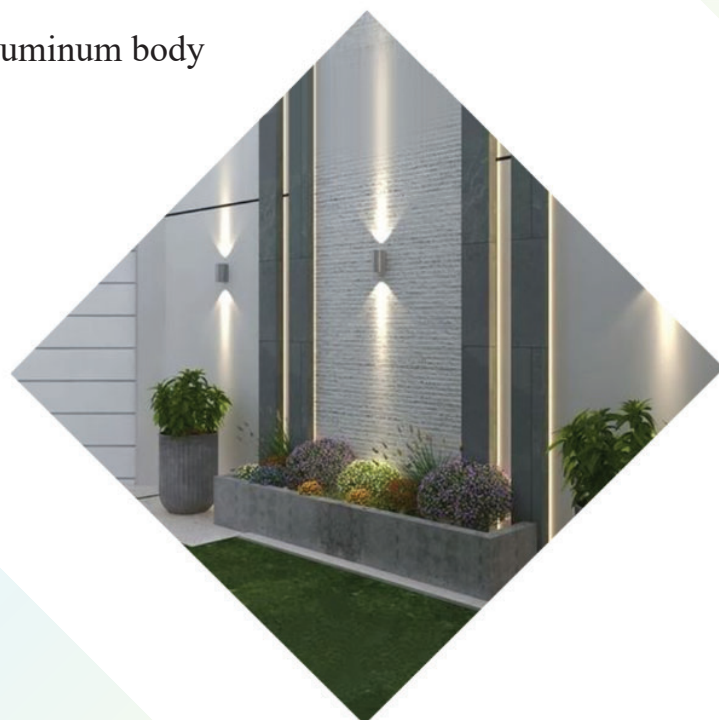
**Lens :** Clear Glass

**Finish :** Gray RAL 7016

**Protection Class :** IP 65

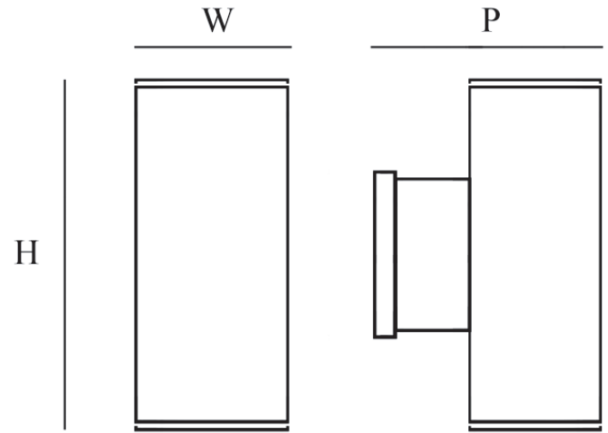
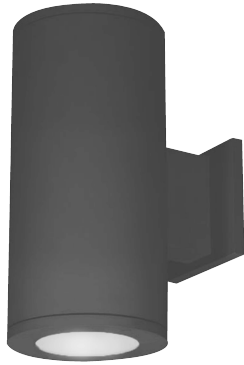
**Mechanical resistance :** IK 08

## OPTICS





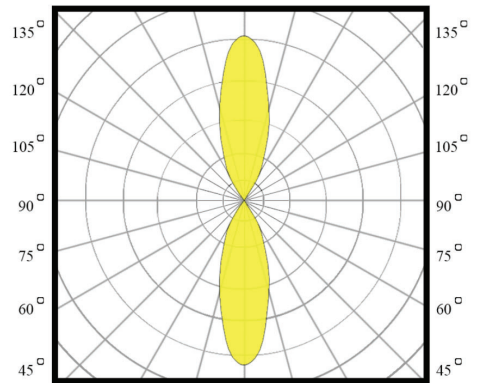
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	LED Chip	Weight Kg
UD04330X036CX030	2x15	77.6	3000	120x164.5x300 mm	Tridonic Done	Cree	1.865



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# Up & Down

UD05



## PERFORMANCE DATA

**Efficacy :** 77.6 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 36°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum body

**Mounting :** Surface/Wall Mounted

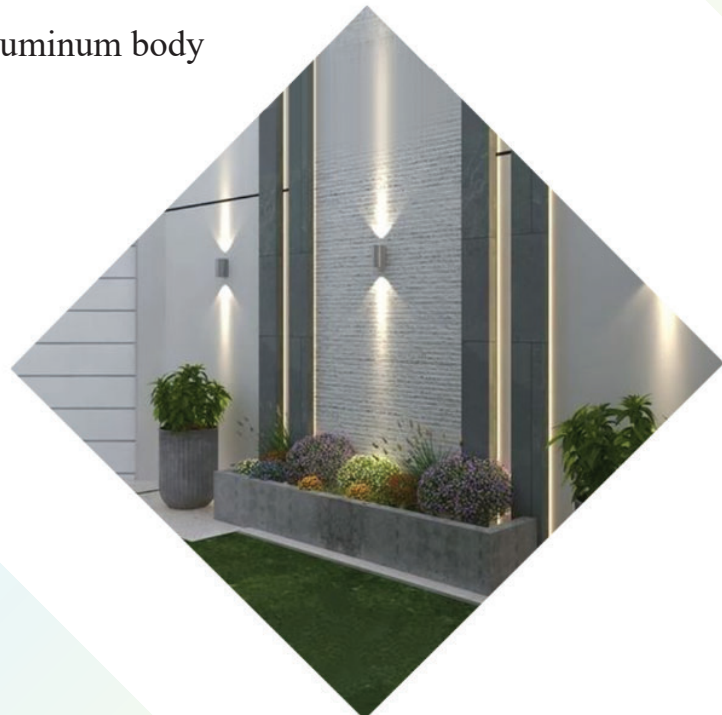
**Lens :** Clear glass

**Finish :** Black

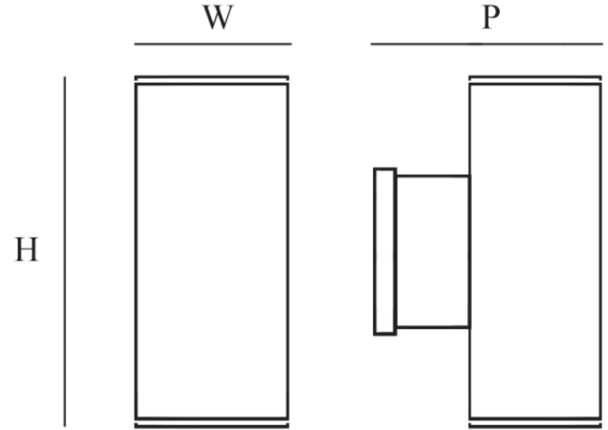
**Protection Class :** IP 65

**Mechanical resistance :** IK 08

## OPTICS



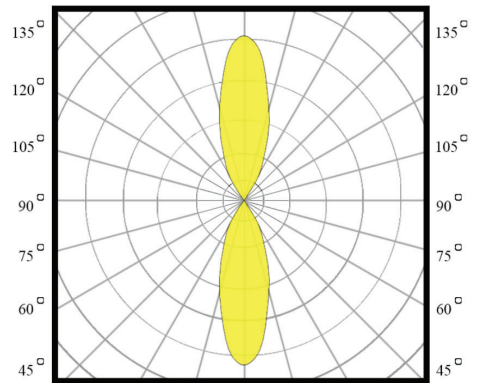
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	LED Chip	Weight Kg
UD05330X036CD030	2*15	77.6	3000	110x157x218 mm	Done	Cree	2.200



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE





# Up & Down

UD06



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 36°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum

**Mounting :** Wall light, up and down version

**Lens :** Clear Glass

**Finish :** Gray RAL 7016

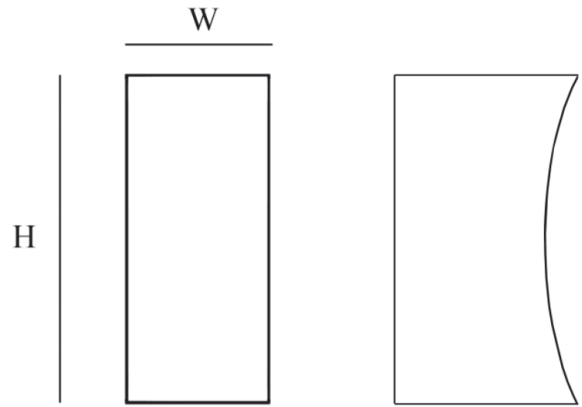
**Protection Class :** IP 65

**Mechanical resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxH mm	Driver	LED Chip	Weight
UD06230XXXXOTXXX	2*5 2*7	100	3000	92x200 mm	Tridonic	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

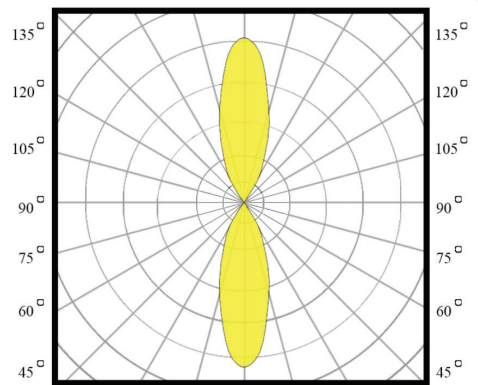
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Up & Down

UD07



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Beam Angle :** 24°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum

**Mounting :** Wall light, up and down version

**Lens :** Clear Glass

**Finish :** Gray RAL 7016

**Protection Class :** IP 65

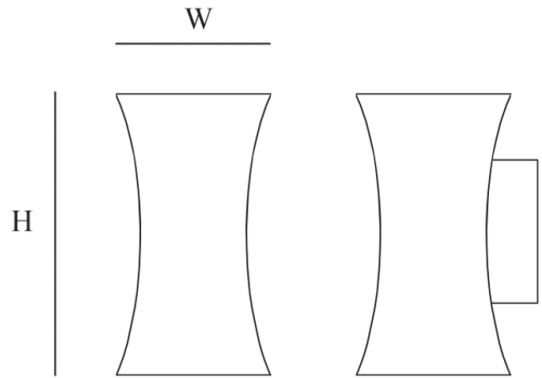
**Mechanical resistance :** IK 08

## OPTICS





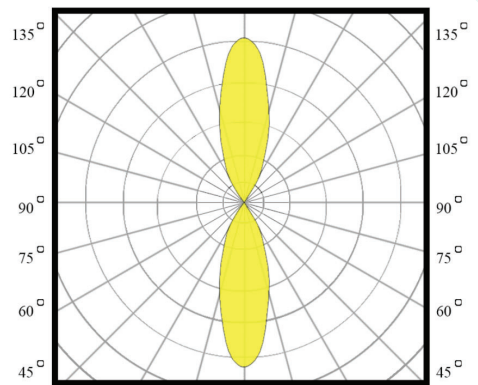
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxH mm	Driver	LED Chip	Weight
UD07230XXXXOTXXX	2*5 2*7	100	3000	90x180 mm	Tridonic	Osram	



## CUSTOMISZE OPTIONS

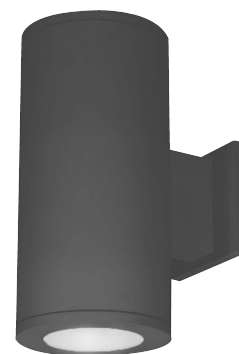
<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# Up & Down

UD-E27



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 15,000 hrs

**Optic :** 120°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum body

**Mounting :** Wall light, up and down version

**Lens :** Clear Glass

**Finish :** Gray RAL 7016

**Protection Class :** IP 65

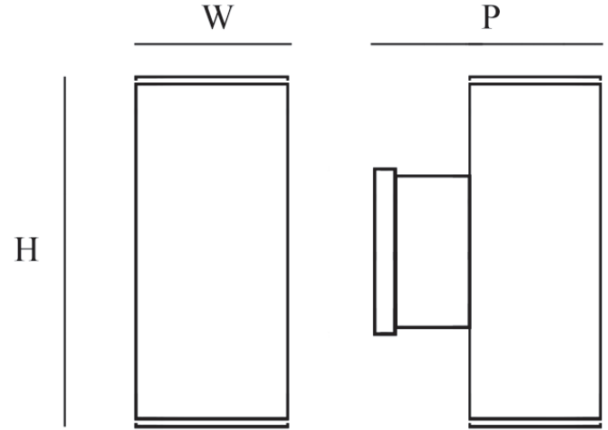
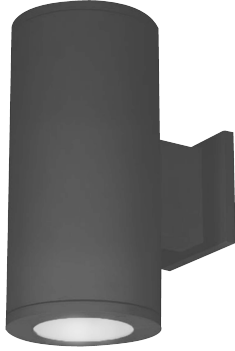
**Mechanical resistance :** IK 08



## OPTICS



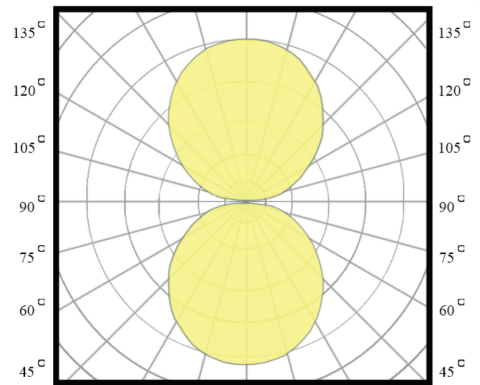
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	Lamp Base	Weight Kg
UD200	9 12 15	90	3000 4000 6000	120x164.5x300 mm	N/A	E27	1.300



## CUSTOMISZE OPTIONS

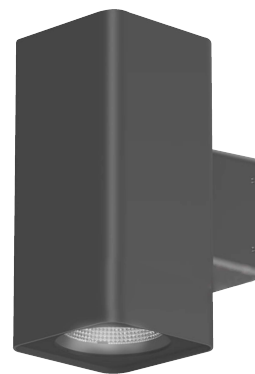
<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	

## POLAR CURVE



# Up & Down

UD-E27



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 15,000 hrs

**Optic :** 120°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminium and extruded Aluminium body

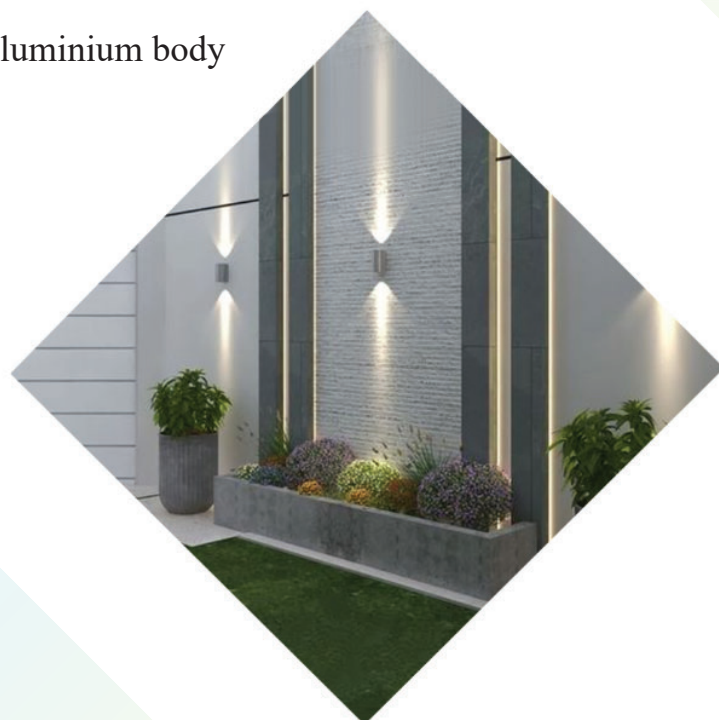
**Mounting :** Wall light, up and down version

**Lens :** Clear Glass

**Finish :** Gray RAL 7016

**Protection Class :** IP 65

**Mechanical resistance :** IK 08

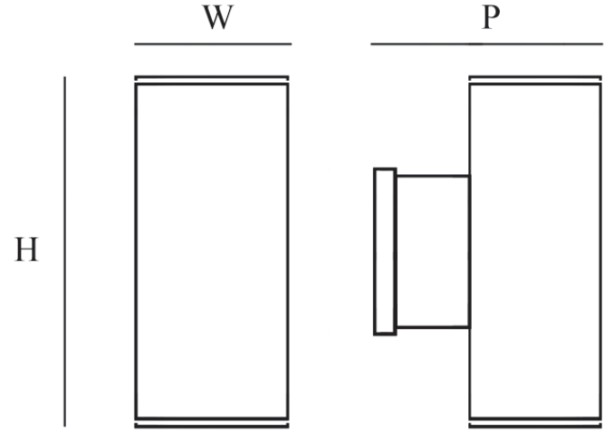
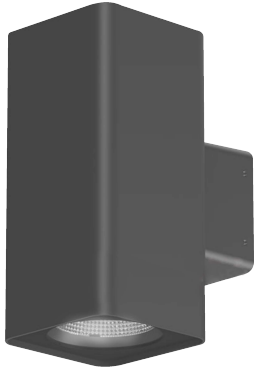


## OPTICS





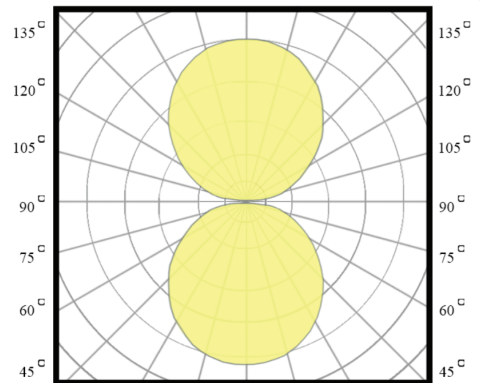
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	Lamp Base	Weight Kg
UD201	9 12 15	90	3000 4000 6000	120x146.5x300 mm	N/A	E27	1.510



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	

## POLAR CURVE



# Up & Down

UD-E27



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 15,000 hrs

**Optic :** 120°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum body

**Mounting :** Wall light, up and down version

**Lens :** Clear Glass

**Finish :** Gray RAL 7016

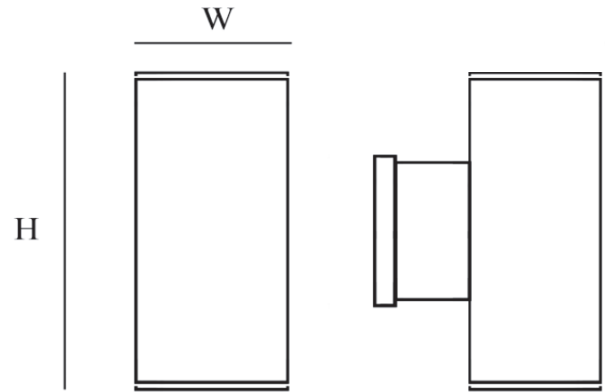
**Protection Class :** IP 65

**Mechanical resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxH mm	Driver	Lamp Base	Weight Kg
UD202	9 12 15	90	3000 4000 6000	108x300 mm	N/A	E27	0.765



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

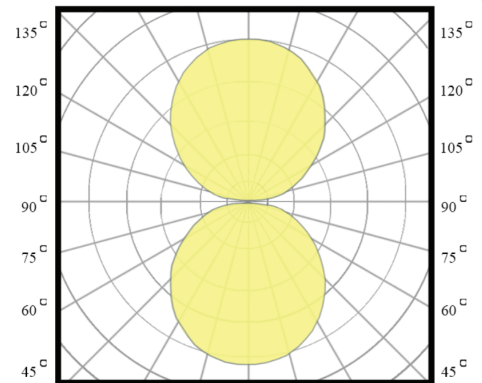
Light  
Temperature  
6500K

CRI  
>80

Color  
Rendering  
Index >80

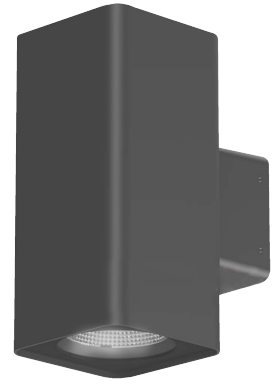
IK10

## POLAR CURVE



# Wall Decortive

SLT-1124



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum body

**Mounting :** Surface mounted

**Lens :** Clear Glass

**Finish :** Gray RAL 7016

**Protection Class :** IP 65

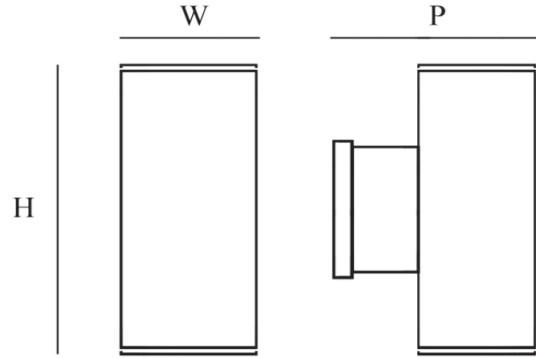
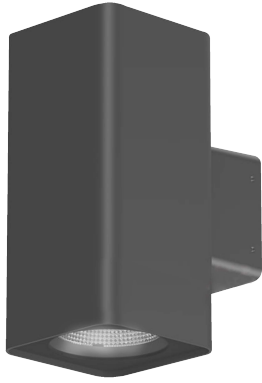
**Mechanical resistance :** IK 08

## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	LED Chip	Weight Kg
11243E27	9 12 15	90	3000 4000 6000	110x157x218 mm	N/A	E27	1.165



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

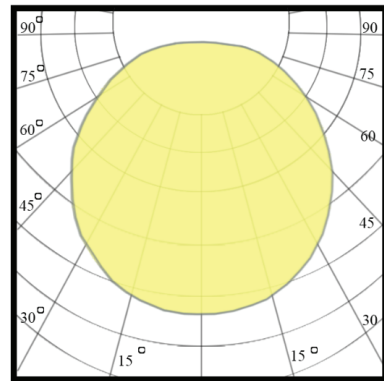
Light  
Temperature  
6500K

CRI  
>80

Color  
Rendering  
Index >80

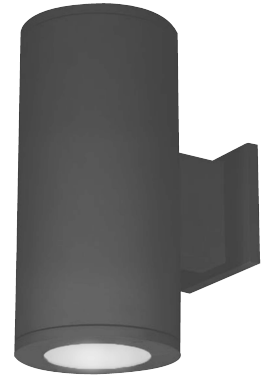
IK10

## POLAR CURVE



# Wall Decortive

SLT-1125



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum body

**Mounting :** Surface mounted

**Lens :** Clear Glass

**Finish :** Gray RAL 7016

**Protection Class :** IP 65

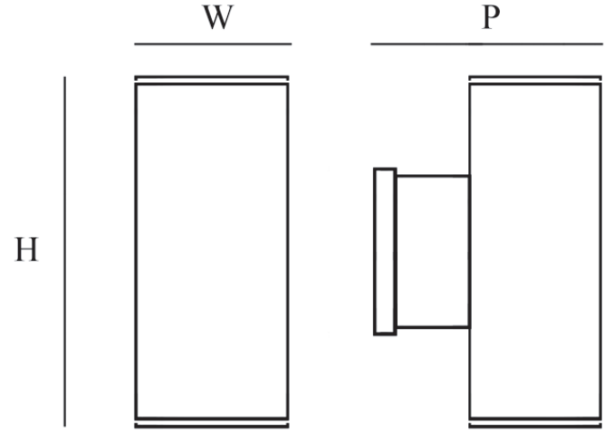
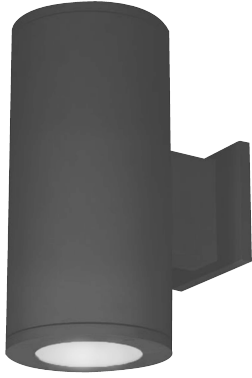
**Mechanical resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	LED Chip	Weight Kg
11253E27	9 12 15	90	3000 4000 6000	120x146x218 mm	N/A	E27	1.035



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

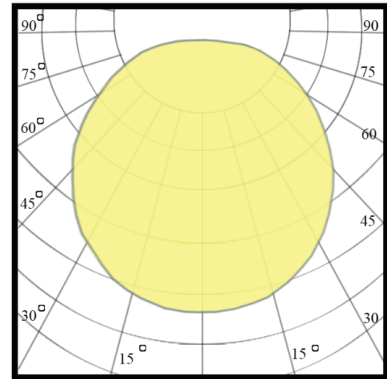
Light  
Temperature  
6500K

CRI  
>80

Color  
Rendering  
Index >80

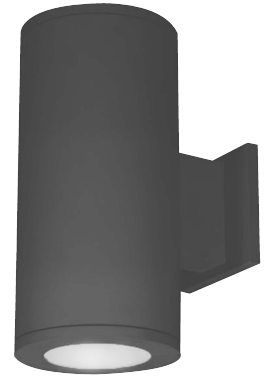
IK10

## POLAR CURVE



# Wall Decortive

SLT-1126



## PERFORMANCE DATA

**Efficacy :** 77.6 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 36°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum body

**Mounting :** Surface mounted

**Lens :** Clear glass

**Finish :** Black

**Protection Class :** IP 65

**Mechanical resistance :** IK 08

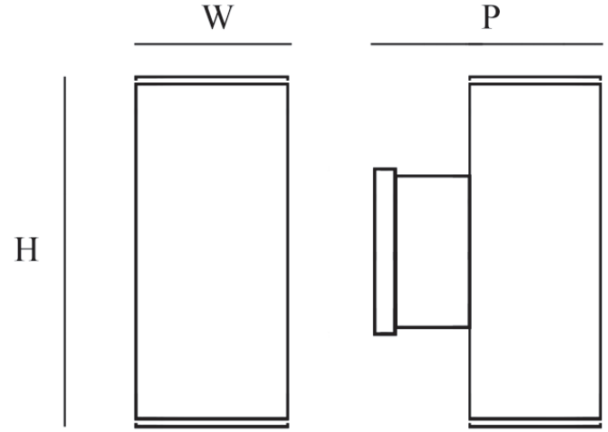
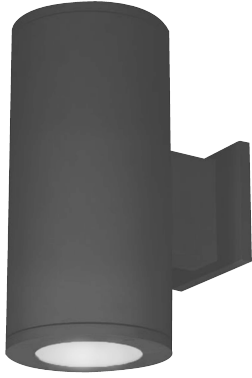


## OPTICS





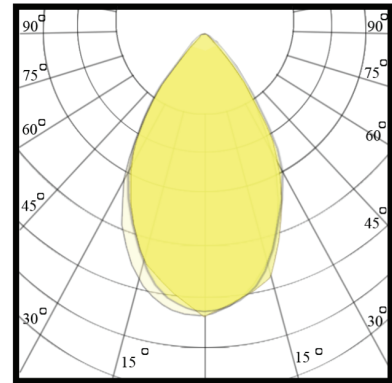
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	LED Chip	Weight Kg
1126330X036CD015	15	77.6	3000	110x157x218 mm	Done	Cree	1.275



## CUSTOMISZE OPTIONS

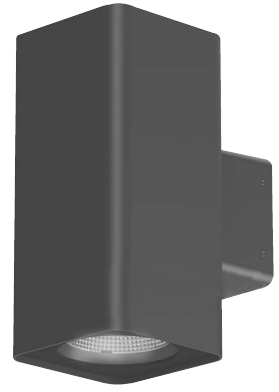
<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# Wall Decortive

SLT-1130



## PERFORMANCE DATA

**Efficacy :** 79.8 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 36°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum body

**Mounting :** Surface mounted

**Lens :** Clear glass

**Finish :** Black

**Protection Class :** IP 65

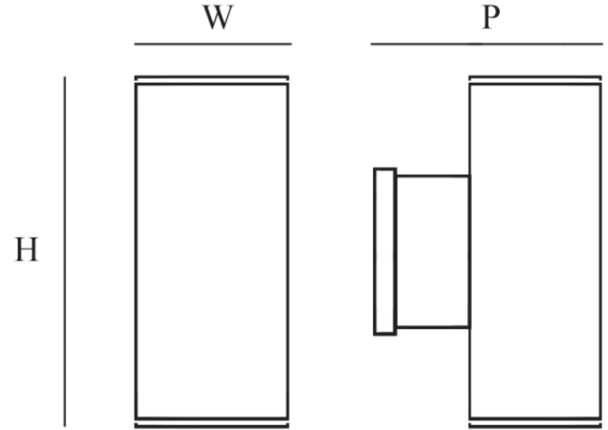
**Mechanical resistance :** IK 08



## OPTICS



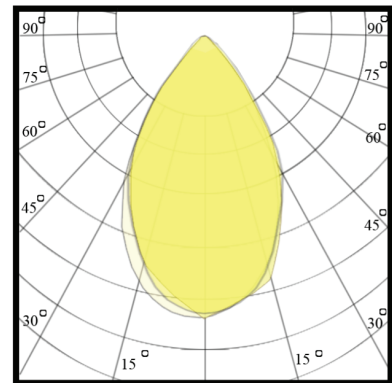
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	LED Chip	Weight Kg
1130330X036CD015	15	79.8	3000	110x157x218 mm	Done	Cree	1.500



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# Projector

SLT-1127 - E27



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI

**Color Temperature :** 3000K

**Life Time :** 15,000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum body

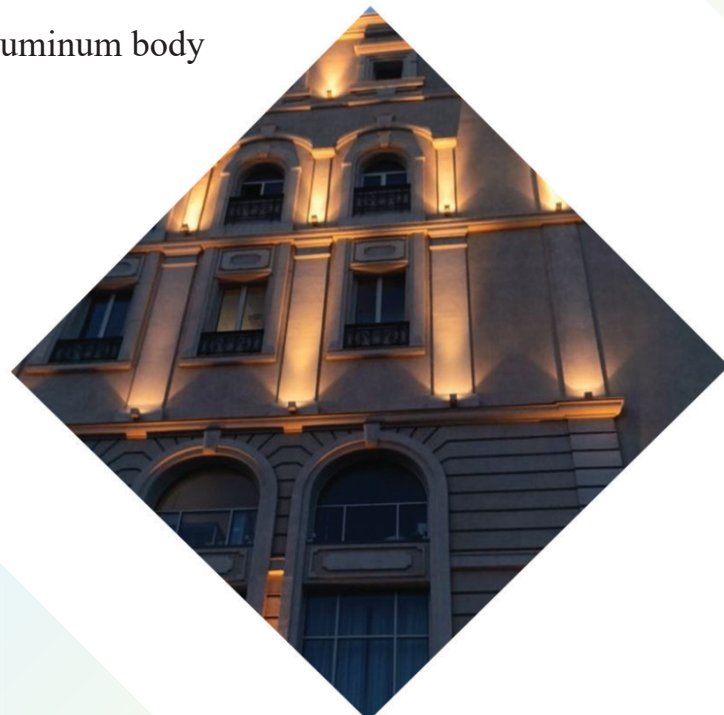
**Mounting :** Surface Wall light

**Lens :** Clear Glass

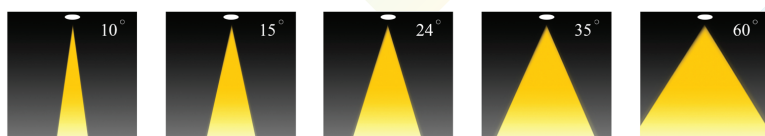
**Finish :** Gray RAL 7016

**Protection Class :** IP 65

**Mechanical resistance :** IK 08

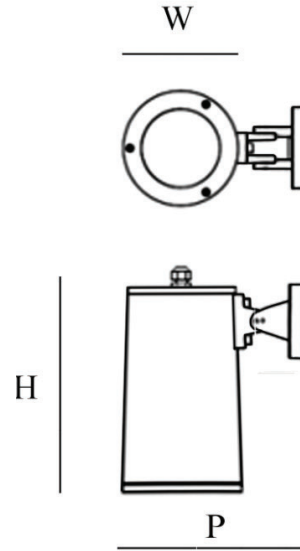


## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	Lamp Base	Weight Kg
11273E27	9 12 15	90	3000 4000 6000	120x190x217 mm	N/A	E27	1.110



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

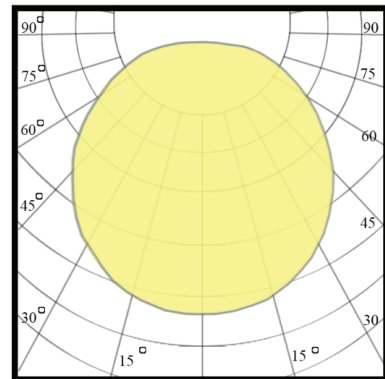
Light  
Temperature  
6500K

CRI  
>80

Color  
Rendering  
Index >80

IK10

## POLAR CURVE



# Projector

SLT-1128



## PERFORMANCE DATA

**Efficacy :** 79.8 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 24°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum and extruded Aluminum body

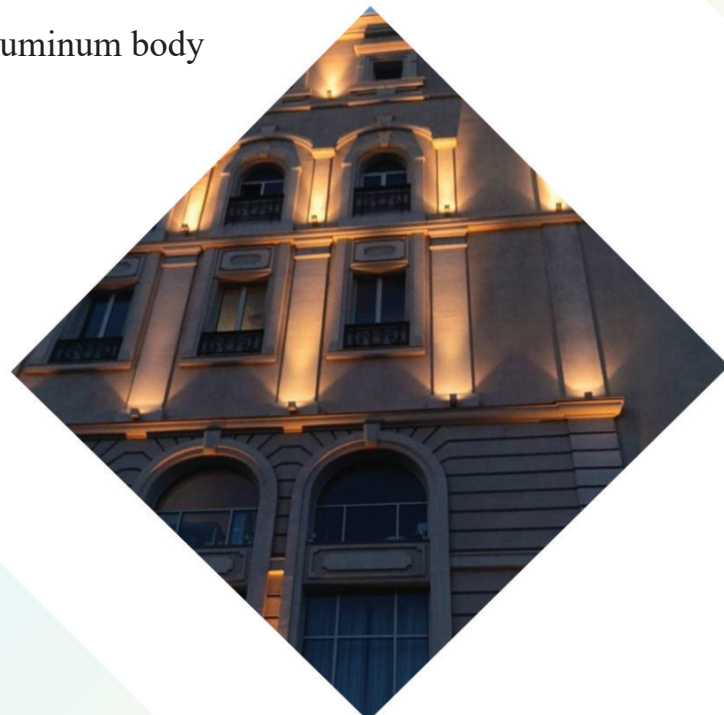
**Mounting :** Surface Wall light

**Lens :** Clear glass

**Finish :** Black

**Protection Class :** IP 65

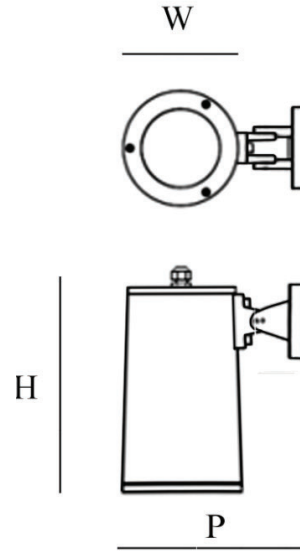
**Mechanical resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	LED Chip	Weight Kg
1128330X024CD015	15	79.8	3000	120x190x217 mm	Done	Cree	1.405



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

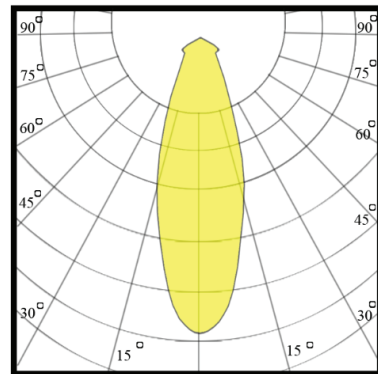
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Projector

SLT-P101



## PERFORMANCE DATA

**Efficacy :** 88.7 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 36°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum Die Cast

**Mounting :** Surface Mounted

**Lens :** Clear Tampered Glass

**Finish :** Gray RAL 7016

**Protection Class :** IP 65

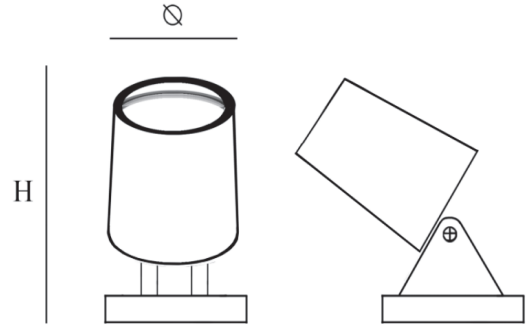
**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xH mm	Driver	LED Chip	Weight
P101330X036CX010	10	88.7	3000	80x194 mm	Done Tridonic	Cree	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

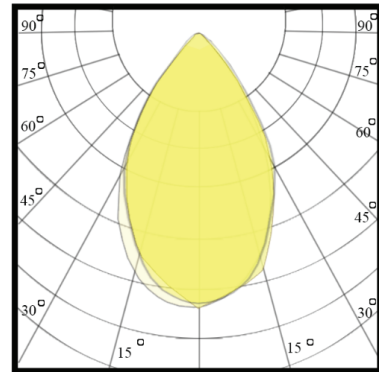
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# Projector

SLT-P102



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 28°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum Die Cast

**Mounting :** Surface Mounted

**Lens :** Clear Tampered Glass

**Finish :** Gray RAL 7016

**Protection Class :** IP 65

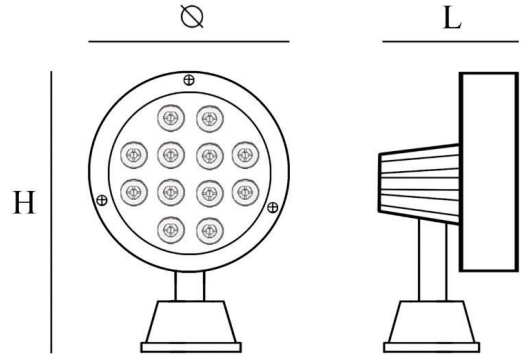
**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ØxLxH mm	Driver	LED Chip	Weight Kg
P1022308XXXXCTXXX	10 14 20 24	90	3000	155x190x240 mm	Tridonic	Cree	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

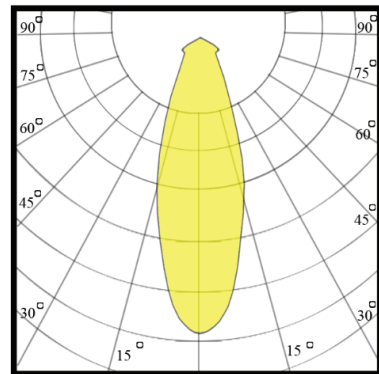
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Neon light

Led NEON Light 5MRoll



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 12-24 VDC

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Silicone Extrusion - UV Resistant

**Mounting :** Recessed - Surface

**Lens :** Silicon

**Finish :** White

**Protection Class :** IP 67

**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Length / Roll	Driver	LED Chip	Weight
NEOLED014WM	14	100	3000	L5000×160×160mm	Meanweel	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

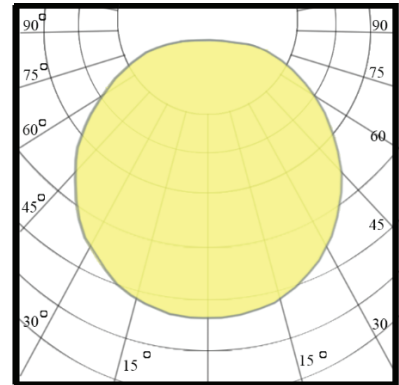
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Neon light

Led NEON Light 5MRoll



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 12-24 VDC

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Silicone Extrusion - UV Resistant

**Mounting :** Recessed - Surface

**Lens :** Silicon

**Finish :** White

**Protection Class :** IP 67

**Mechanical Resistance :** IK 08



## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Length / Roll	Driver	LED Chip	Weight
NEOLED014WM-AC	14	100	3000	L5000×160×160mm	AC	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

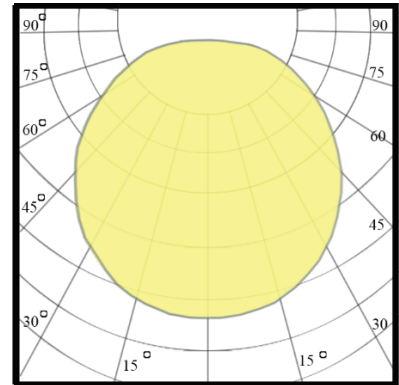
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Neon light

Led NEON Light 5MRoll



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 12-24 VDC

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Silicone Extrusion - UV Resistant

**Mounting :** Recessed - Surface

**Lens :** Silicon

**Finish :** White

**Protection Class :** IP 67

**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Length / Roll	Driver	LED Chip	Weight
NEOLED010W/M	10	100	3000	L5000×160×160mm	Meanweel	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

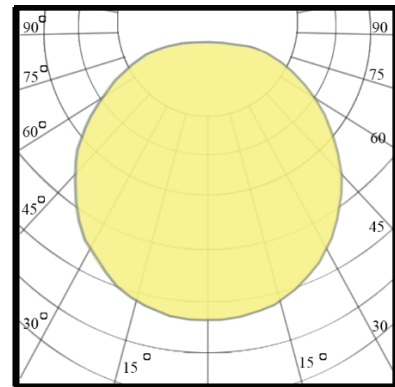
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Uplight

SLT-U004



## PERFORMANCE DATA

**Efficacy :** 120 Lm/W

**Input Voltage :** 220VAC

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 30°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum Die Cast- Stainless steel frame

**Mounting :** In ground

**Lens :** Glass

**Finish :** Silver

**Protection Class :** IP 67

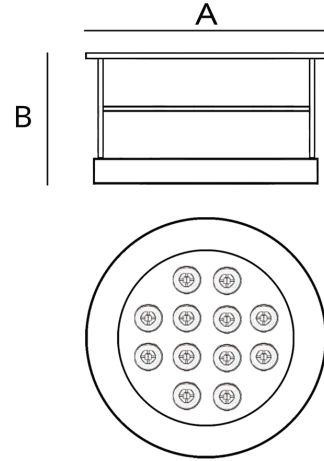
**Mechanical resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions A - B mm	Driver	LED Chip	Weight Kg
U043308030CXXXX	6 10 14	120	3000	130 x 110 mm 180 x 125 mm 180 x 125 mm	Tridonic Eaglerise	Cree	0.890



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

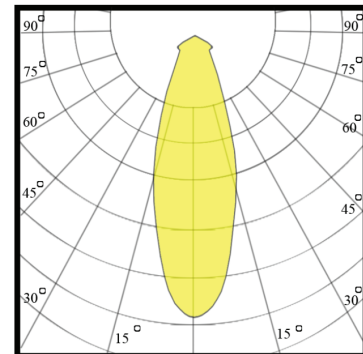
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# Uplight

SLT-U005



## PERFORMANCE DATA

**Efficacy :** 120 Lm/W

**Input Voltage :** 220VAC

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 30°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum Die Cast- Stainless steel frame

**Mounting :** In ground

**Lens :** Glass

**Finish :** Silver

**Protection Class :** IP 67

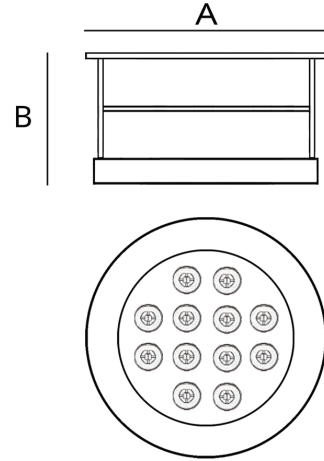
**Mechanical resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions A - B mm	Driver	LED Chip	Weight Kg
U052308000CTXXX	10 12 14	120	3000	180 x 125 mm	Tridonic	Cree	1.770



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

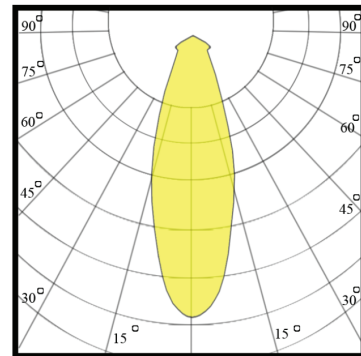
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Uplight

SLT-U007



## PERFORMANCE DATA

**Efficacy :** 120 Lm/W

**Input Voltage :** 220VAC

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 30°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum Die Cast- Stainless steel frame

**Mounting :** In ground

**Lens :** Glass

**Finish :** Silver

**Protection Class :** IP 67

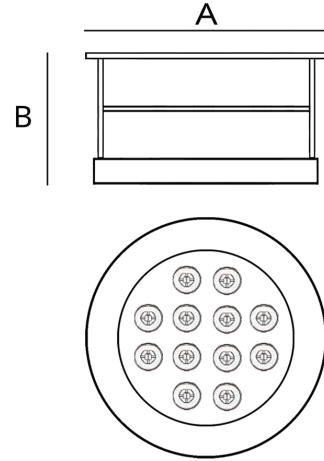
**Mechanical resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions A - B mm	Driver	LED Chip	Weight Kg
U073308030CTXXX	18 20 24	120	3000	210 x 120 mm	Tridonic	Cree	2.350



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

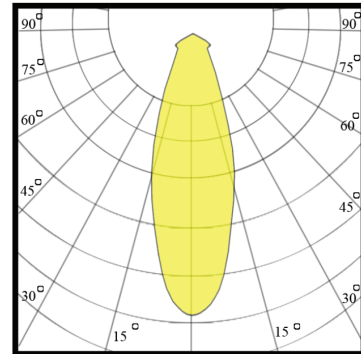
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Wall Washer

SLT-WW01



## PERFORMANCE DATA

**Efficacy :** 114 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 90

**Color Temperature :** 3000

**Life Time :** 50.000 hrs

**Optic :** 15°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Stainless Steel

**Mounting :** Recessed

**Lens :** Tempered Glass

**Finish :** Silver

**Protection Class :** IP 67

**Mechanical resistance :** IK 10

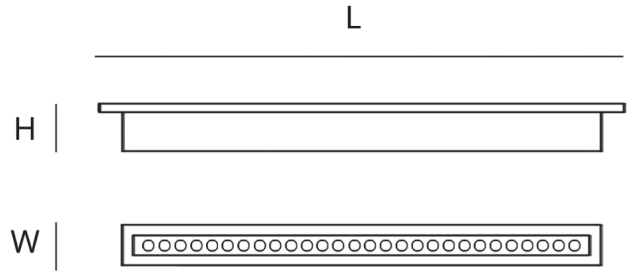


## OPTICS





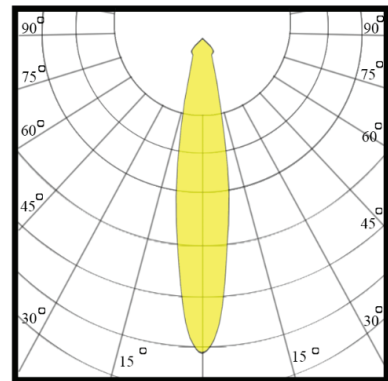
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions L x W x H mm	Driver	LED Chip	Weight
WW013309015CDXXX	27 54	114	3000	1200x90x90 mm	Done	Cree	



## CUSTOMISZE OPTIONS

- 3K  
Light  
Temperature  
3000K
- 4K  
Light  
Temperature  
4000K
- 6.5K  
Light  
Temperature  
6500K
- CRI  
>80  
Color  
Rendering  
Index >80
- DALI
- IK10

## POLAR CURVE



# Wall Washer

SLT-WW02



## PERFORMANCE DATA

**Efficacy :** 114 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 90

**Color Temperature :** 3000

**Life Time :** 50.000 hrs

**Optic :** 15°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Stainless Steel

**Mounting :** Surface

**Lens :** Tempered Glass

**Finish :** Gray

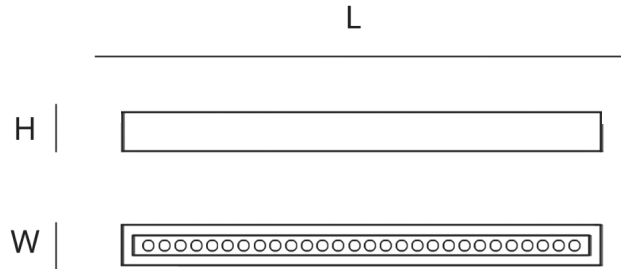
**Protection Class :** IP 67

**Mechanical resistance :** IK 10

## OPTICS



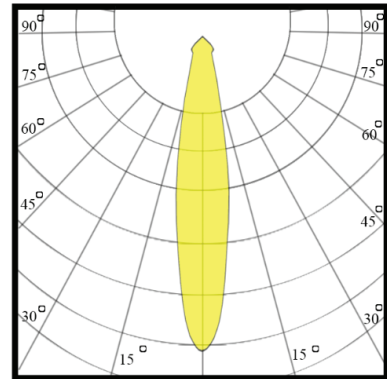
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions L x W x H mm	Driver	LED Chip	Weight Kg
WW023309015CDXXX	27 54	114	3000	1200x90x90 mm	Done	Cree	2.365



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# Wall Washer

SLT-WW03



## PERFORMANCE DATA

**Efficacy :** 114 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000

**Life Time :** 50.000 hrs

**Optic :** 20°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminium

**Mounting :** Surface

**Lens :** Polimer enjeksiyon, PMMA

**Finish :** RAL 7035

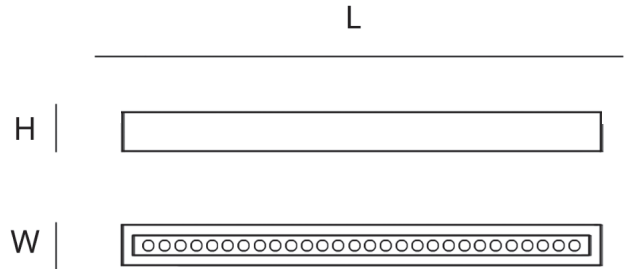
**Protection Class :** IP 67

**Mechanical resistance :** IK 08

## OPTICS



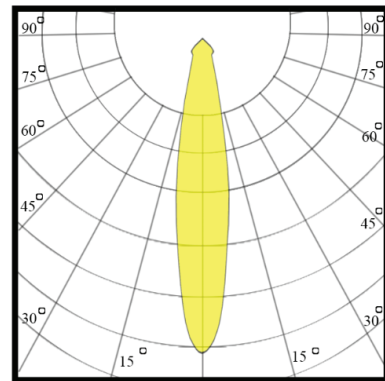
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions L x W x H mm	Driver	LED Chip	Weight Kg
WW033309015CDXXX	27	114	3000	650x56x66 mm	Done	Cree	1.400



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE





# LED Strip

SLT-LS65-5M



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K-4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Thermoplastic

**Mounting :** Suspended, Surface

**Lens :** Rubber

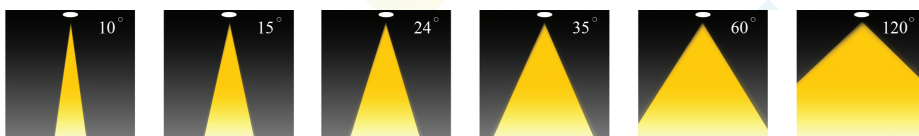
**Finish :** Black-White-Gray

**Protection Class :** IP 65

**Mechanical Resistance :** IK 03



## OPTICS



Roll

Code	Power W/m	Efficacy Lm/m	Colour Temp. K	Length WxL(Reel) mm	Driver	LED Chip	Weight
STRLEDXXXW/M1P65	5 10	100	3000 4000	10×5000 mm	Meanwell	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

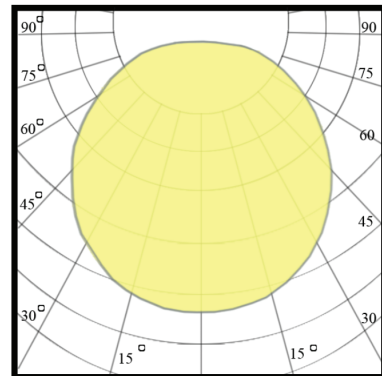
Color  
Rendering  
Index >80

FINISH

White  
Gray

DALI

## POLAR CURVE





# LANDSCAPE

LIGHTING









## Smart lighting

"Smart landscape lighting brings a new level of sophistication and efficiency to your outdoor spaces. Our advanced lighting solutions are designed to enhance the beauty of gardens, walkways, and patios while ensuring energy-efficient performance and long-lasting durability.

Perfect for creating ambiance, improving safety, and highlighting key features of your landscape, our lights blend seamlessly into any environment. Elevate your outdoor experience with intelligent, stylish lighting built to perform in all weather conditions."



# Pole Light

SLT-6606



## PERFORMANCE DATA

**Efficacy :** 120 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium - Galvanized steel body

**Mounting :** Pole Mounted

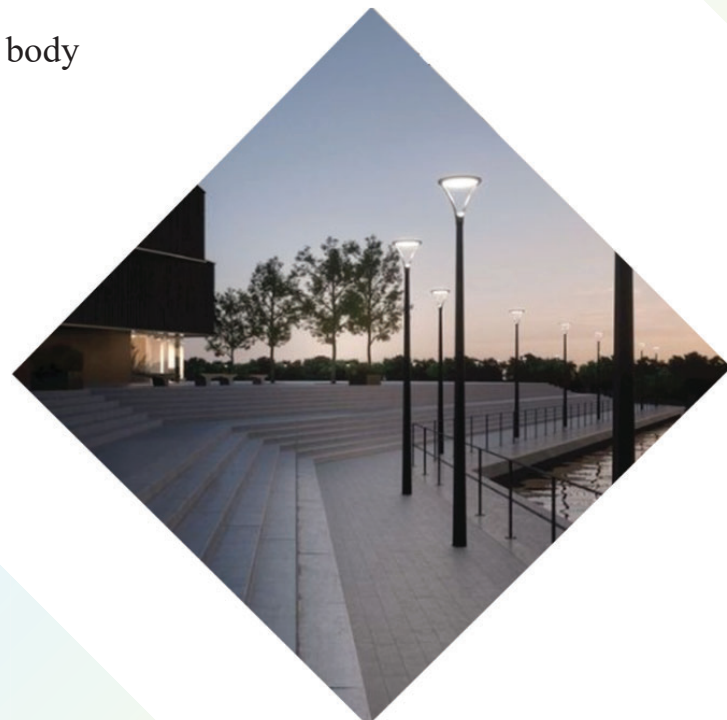
**Lens :** Opal

**Finish :** Gray

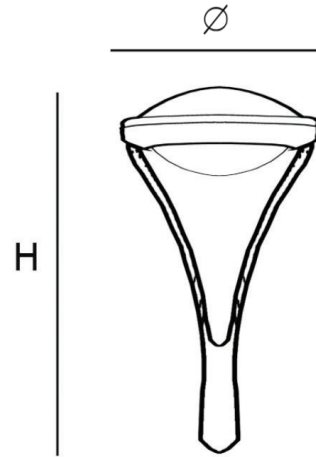
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xH mm	Driver	LED Chip
6606330XXXXCMXXX	30 35 40 45 50	120	3000	516x5000 mm	Meanwell	Cree



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

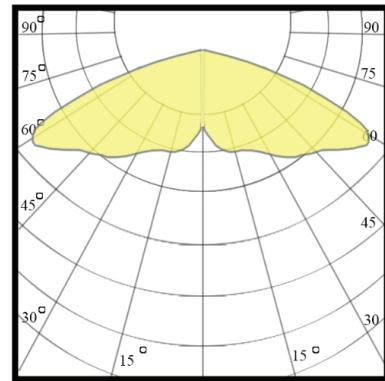
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE



# Pole Light

SLT-6607



## PERFORMANCE DATA

**Efficacy :** 120 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium - Galvanized steel body

**Mounting :** Pole Mounted

**Lens :** Opal

**Finish :** Gray

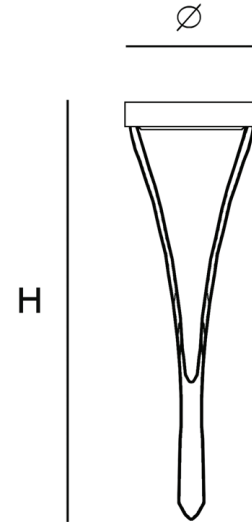
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xH mm	Driver	LED Chip
6607330XXXXCMXXX	30 35 40 45 50	120	3000		Meanwell	Cree



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

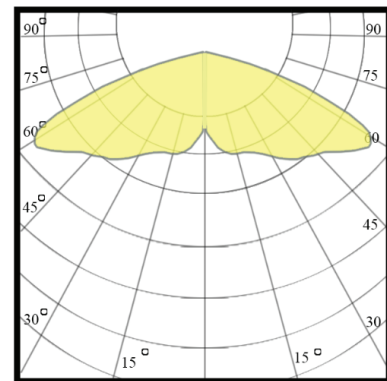
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE



# Pole Light

SLT-6608



## PERFORMANCE DATA

**Efficacy :** 120 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium - Galvanized steel body

**Mounting :** Pole Mounted

**Lens :** Opal

**Finish :** Gray

**Protection Class :** IP 65

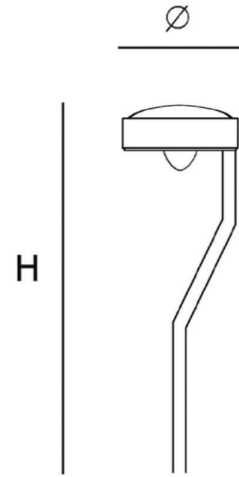
**Mechanical Resistance :** IK 08

## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xH mm	Driver	LED Chip
6608330XXXXCMXXX	30 35 40 45 50	120	3000		Meanwell	Cree



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

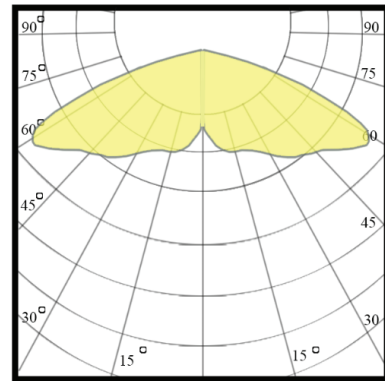
Color  
Rendering  
Index >80

FINISH

Black

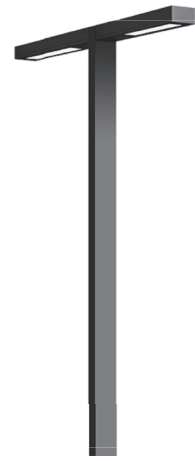
DALI

## POLAR CURVE



# Pole Light

SLT-6601



## PERFORMANCE DATA

**Efficacy :** 110 Lm/W

**Input Voltage :** 220 V

**Frequency :** 50 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K-4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum

**Mounting :** Pole Mounted

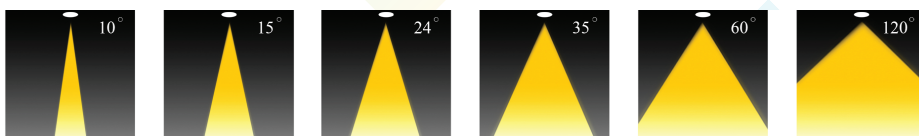
**Lens :** Glass

**Finish :** Gray

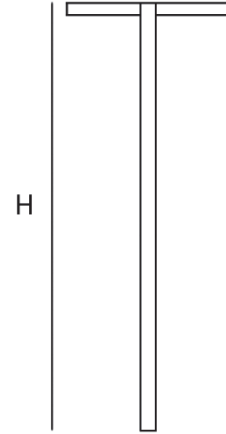
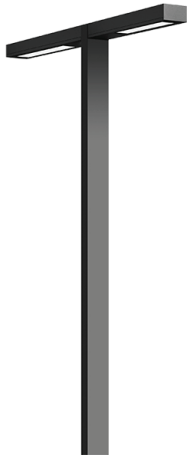
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions H mm	Driver	LED Chip
606XXX8120XXXXXXXXXX	2*40 2*50 2*60	110	3000 4000	3000 3500 6000	Eaglerise Meanwell Philips	Cree Bridgelux



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

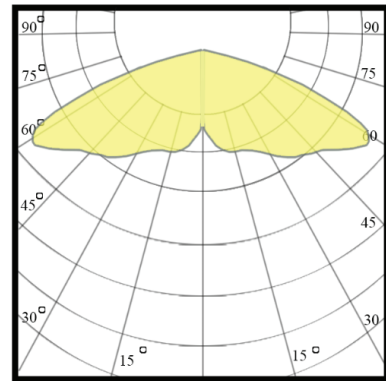
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE



# Pole Light

SLT-6609



## PERFORMANCE DATA

**Efficacy :** 110 Lm/W

**Input Voltage :** 220 V

**Frequency :** 50 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K-4000K-6500K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum

**Mounting :** Pole Mounted

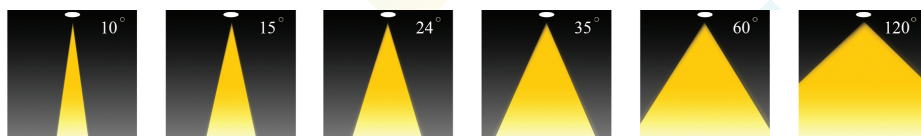
**Lens :** Glass

**Finish :** Gray

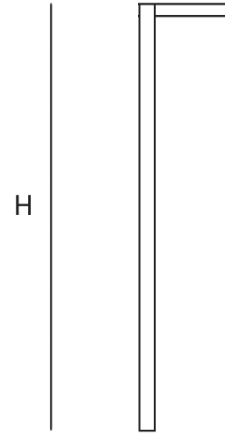
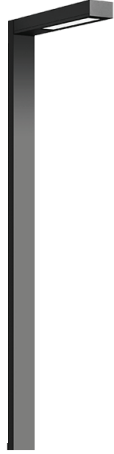
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions H mm	Driver	LED Chip
66093XX8120XXXXXXXXXX	25 40 50 60 100	110	3000 4000 6500	2600 - 8000	Eaglerise Meanwell Philips	Cree Bridgelux



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

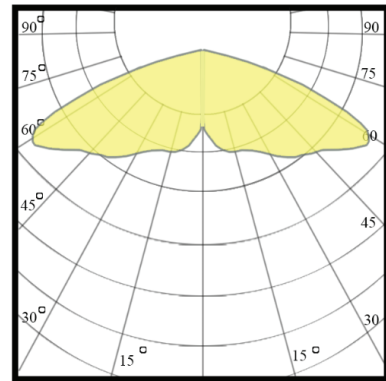
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE





# Pole Light

SLT-DP01



## PERFORMANCE DATA

**Efficacy :** 110-120 Lm/W

**Input Voltage :** 220 V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 30.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum

**Mounting :** Pole Mounted

**Lens :** Glass

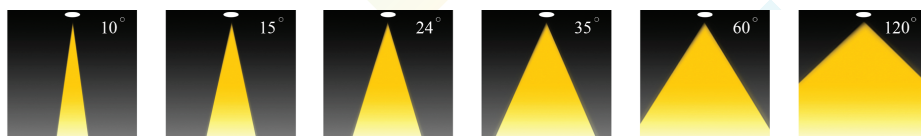
**Finish :** Gray

**Protection Class :** IP 65

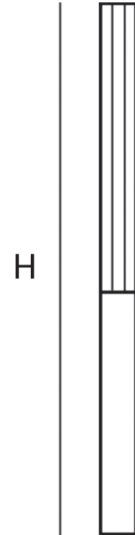
**Mechanical Resistance :** IK 06



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions H mm	Driver	LED Chip
DP13308120PE040	40	110-120	3000	3000	Eagle rise	Philips



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

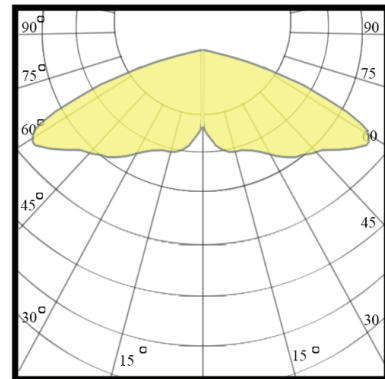
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE



# Pole Light

SLT-DP02



## PERFORMANCE DATA

**Efficacy :** 80 Lm/W

**Input Voltage :** 220-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 2700K-3000K

**Life Time :** 50.000 hrs

**Optic :** 120°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum

**Mounting :** Pole Mounted

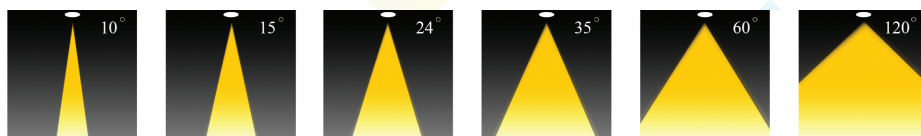
**Lens :** Opal

**Finish :** Gray

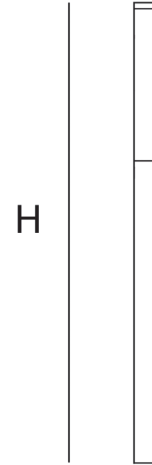
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions H mm	Driver	LED Chip
DPXXXXXXXXXXXXXXXXXX	30 70	80	3000 2700	2500 3500 3700	Philips Meanwell	VS Lumiled



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

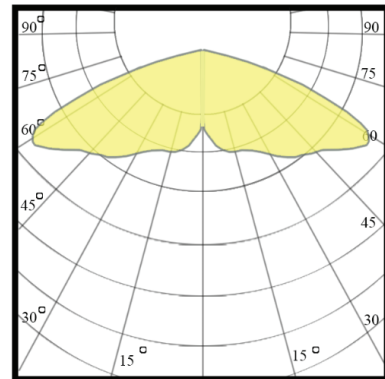
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE



# Pole Light

SLT-DP06



## PERFORMANCE DATA

**Efficacy :** 110 Lm/W

**Input Voltage :** 220-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Body extruded aluminum

**Mounting :** Pole Mounted

**Lens :** PC

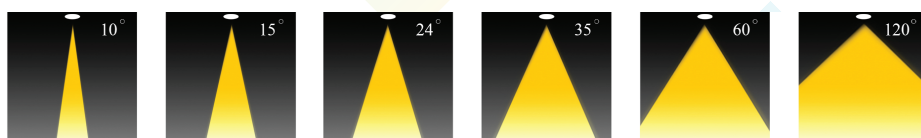
**Finish :** Black

**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

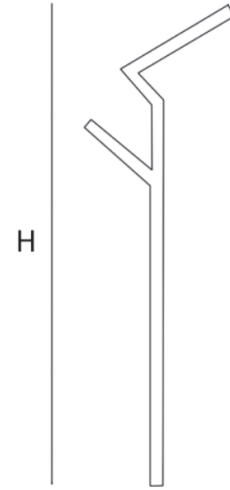


## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions H mm	Driver	LED Chip
606330812000100	2*50	110	3000	3500	Osram	Cree



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

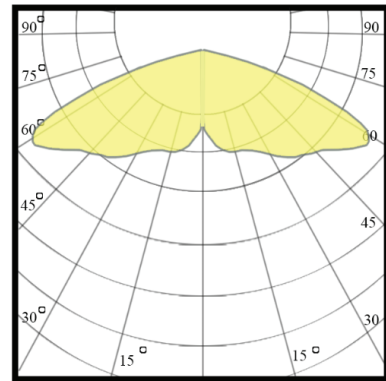
Color  
Rendering  
Index >80

FINISH

Black

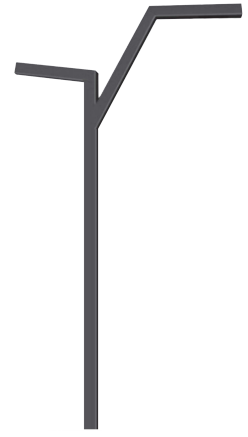
DALI

## POLAR CURVE



# Pole Light

SLT-DP07



## PERFORMANCE DATA

**Efficacy :** 110 Lm/W

**Input Voltage :** 220-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 120°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die cast aluminum

**Mounting :** Pole Mounted

**Lens :** PC

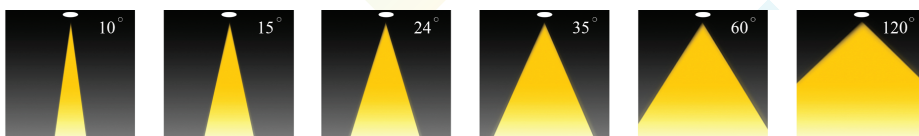
**Finish :** Black

**Protection Class :** IP 65

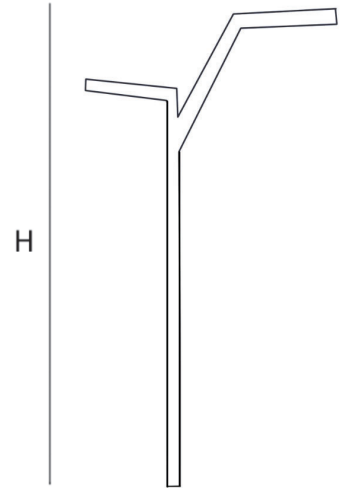
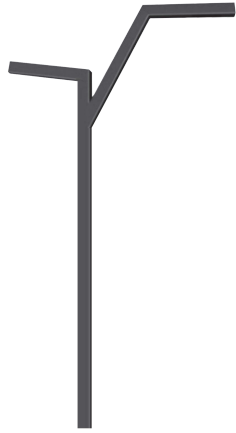
**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions H mm	Driver	LED Chip
DP072308120CM080	2*40	110	3000	3500	Meanwell	Cree



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

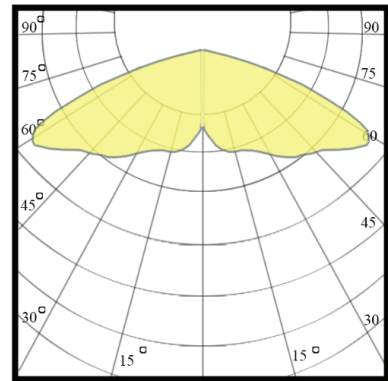
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE



# Pole Light

SLT-DP11



## PERFORMANCE DATA

**Efficacy :** 110 Lm/W

**Input Voltage :** 220-240 V

**Frequency :** 50 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 45°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum

**Mounting :** Pole Mounted

**Lens :** Glass

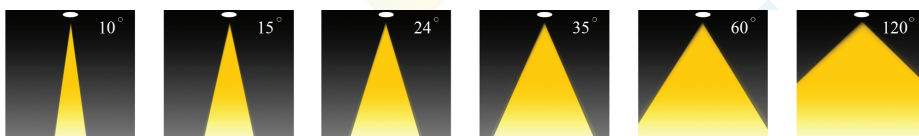
**Finish :** Black

**Protection Class :** IP 65

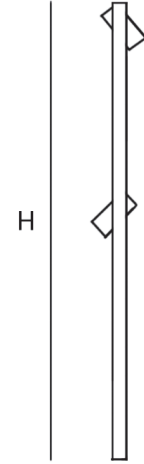
**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions H mm	Driver	LED Chip
DP113308120XX2253400	2*25	110	3000	3400	Philips Eaglerise	VS Bridgelux



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

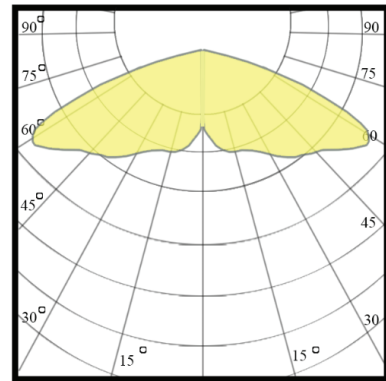
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE





# Pole Light

SLT-DP12



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 110-240 V

**Frequency :** 50 Hz

**Color Rendering :** CRI

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Hot-galvanized steel tapered pole

**Mounting :** Pole Mounted

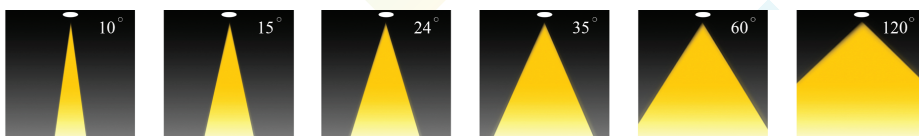
**Lens :** PC

**Finish :** Black

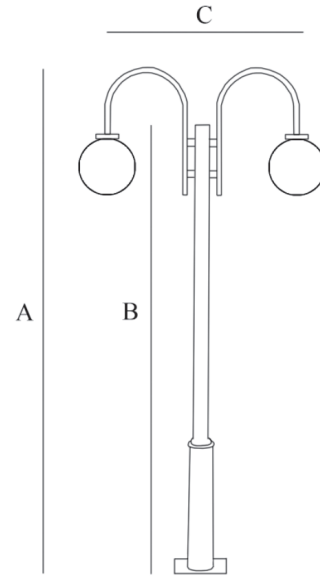
**Protection Class :** IP 44

**Mechanical Resistance :** IK 04

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions A×B×C mm	Driver	LED Chip
DP122-2*E27	9 12 15	90	3000 4000 6000	4000×3650×1007	N/A	E27



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

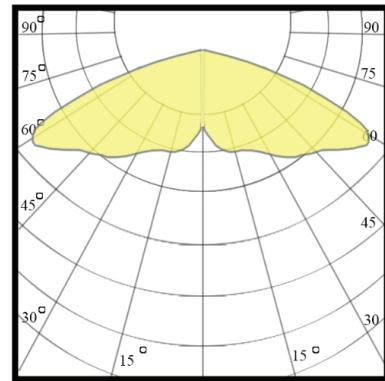
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE



# Bollard

SLT-BL10



## PERFORMANCE DATA

**Efficacy :** 110 Lm/W

**Input Voltage :** 220V

**Frequency :** 50 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 120°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminium

**Mounting :** In-Ground

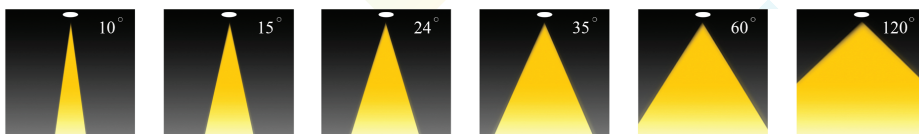
**Lens :** Glass

**Finish :** Black

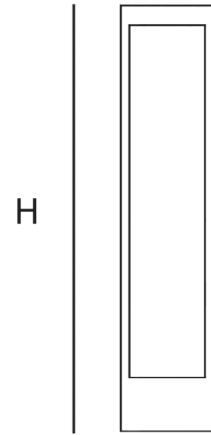
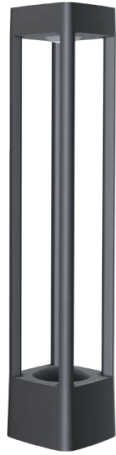
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions H - mm	Driver	LED Chip
B102308120BEXXXXXX	10 15 20	110	3000	700 1000 600 - 1000	Eagle rise	Bridgelux



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

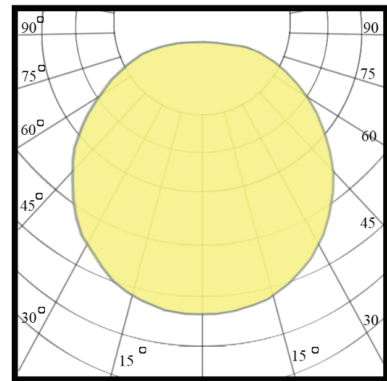
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE



# Bollard

SLT-BL11



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 120°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminium

**Mounting :** In-Ground

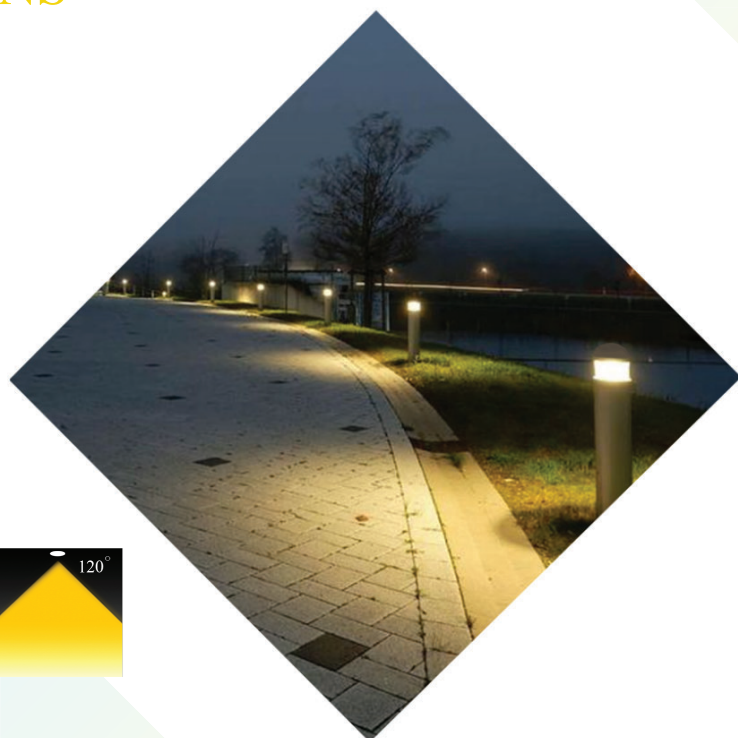
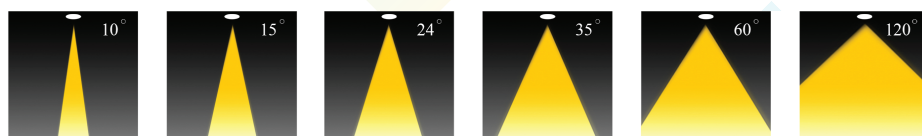
**Lens :** Opal

**Finish :** White & Black

**Protection Class :** IP 65

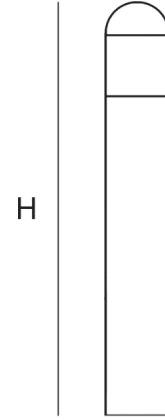
**Mechanical Resistance :** IK 08

## OPTICS





Code	Power W	Efficacy	Colour Temp. K	Dimensions H - mm	Driver	LED Chip
B102008120000001000	9 12 15	90	3000 4000 6000	1000 mm	N/A	E27



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

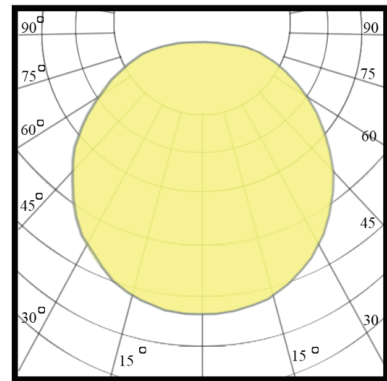
Light  
Temperature  
6500K

CRI  
>80

Color  
Rendering  
Index >80

IK10

## POLAR CURVE



# Bollard

SLT-BL13



## PERFORMANCE DATA

**Efficacy :** 55 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 90°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminium

**Mounting :** In-Ground

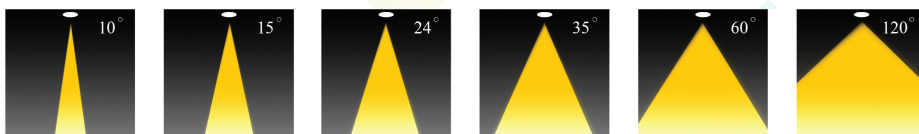
**Lens :** Opal

**Finish :** Black

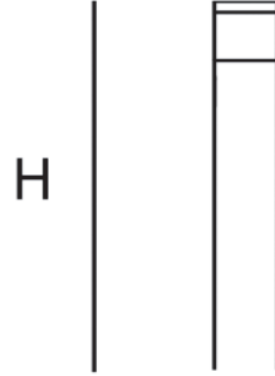
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions H - mm	Driver	LED Chip
BL132308120XXXXX	10 12 15 20	55	3000	1000 mm	Meanwell Eaglerise Inventronics	Cree VS



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

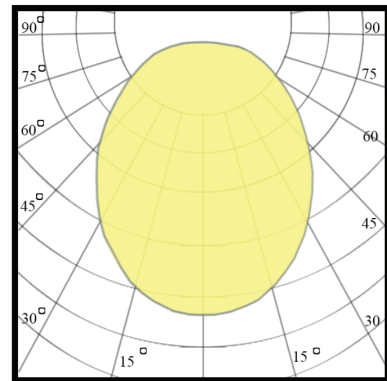
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Bollard

SLT-BL14



## PERFORMANCE DATA

**Efficacy :** 110 Lm/W

**Input Voltage :** 220 V

**Frequency :** 50 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 120°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminium

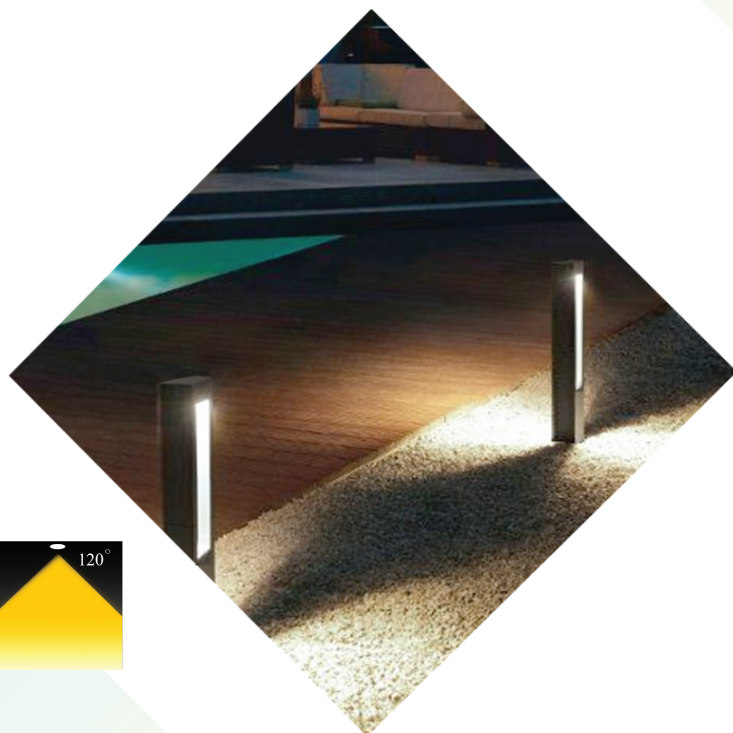
**Mounting :** In-Ground

**Lens :** Opal

**Finish :** Gray

**Protection Class :** IP 65

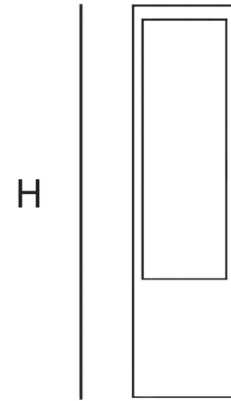
**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions H - mm	Driver	LED Chip
BL142308120LMXXX	12 20	110	3000	650 1000	Meanwell	Lumiled



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

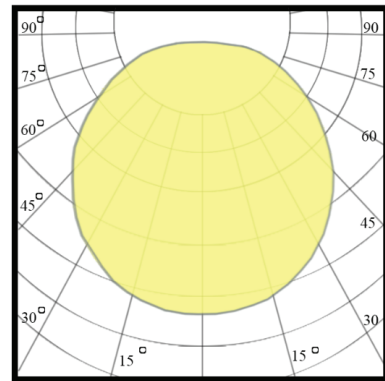
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE





# Bollard

SLT-BL16



## PERFORMANCE DATA

**Efficacy :** 108 Lm/W

**Input Voltage :** 220 V

**Frequency :** 50 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000 K

**Life Time :** 50.000 hrs

**Optic :** 25-35°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminium

**Mounting :** In-Ground

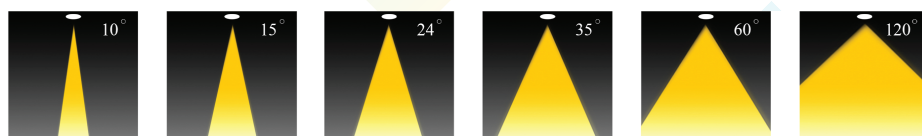
**Lens :** Polycarbonate

**Finish :** Gray

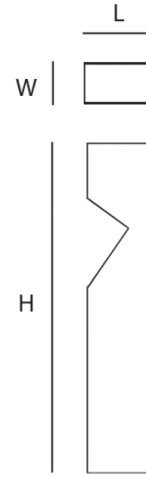
**Protection Class :** IP 66

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions H×W×L - mm	Driver	LED Chip
BL163308XXXXCXXXX	12 20	108	3000	100×120×800 mm	Meanwell CE	Cree



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

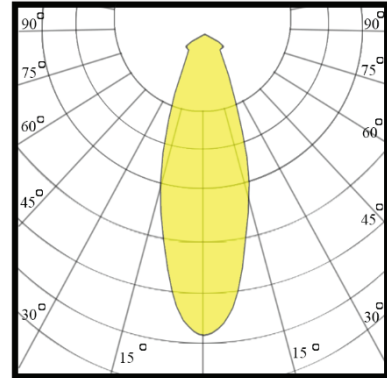
Color  
Rendering  
Index >80

FINISH

Black

DALI

## POLAR CURVE



# Bollard

SLT-BL18



## PERFORMANCE DATA

**Efficacy :** 80 Lm/W

**Input Voltage :** 110 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 110 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-cast Aluminum

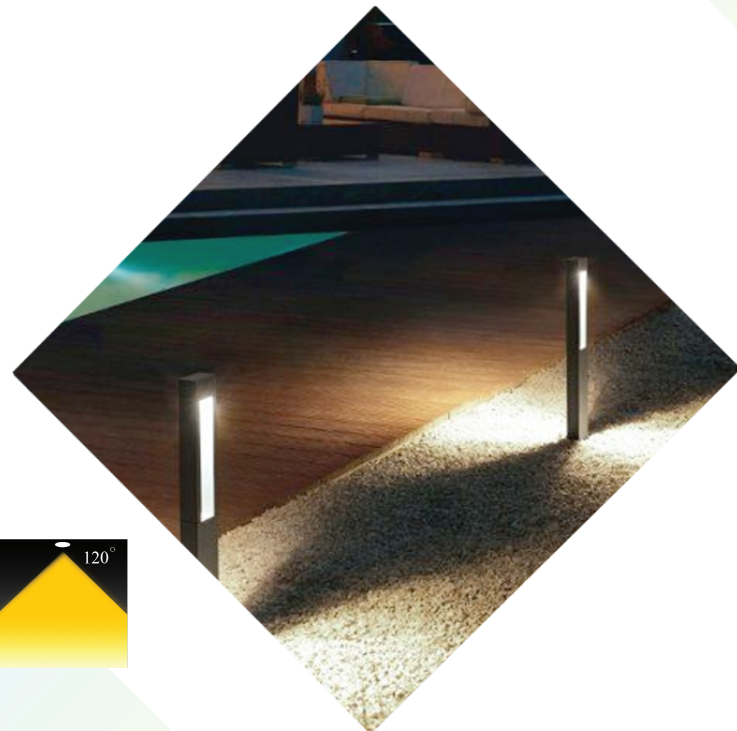
**Mounting :** In-Ground

**Lens :** Tempered Glass

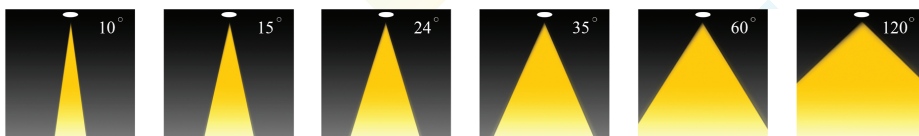
**Finish :** Gray

**Protection Class :** IP 65

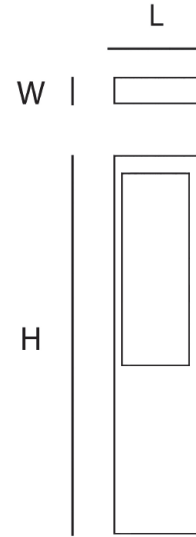
**Mechanical Resistance :** IK 08



## OPTICS



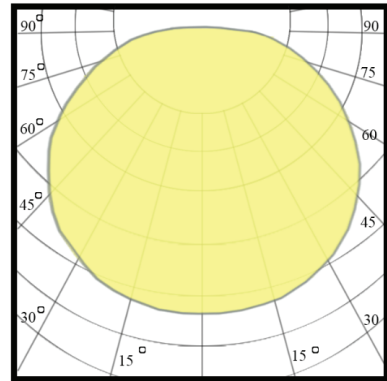
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions L×W×H - mm	Driver	LED Chip
BL183308XXXCX010650	10	80	3000	120×80×650 mm	Meanwell	Cree



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>FINISH</b>	<b>DALI</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	Black	

## POLAR CURVE



# Step light

SLT-6703



## PERFORMANCE DATA

**Efficacy :** 128 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 32°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum die cast

**Mounting :** Wall recessed mounted steplight

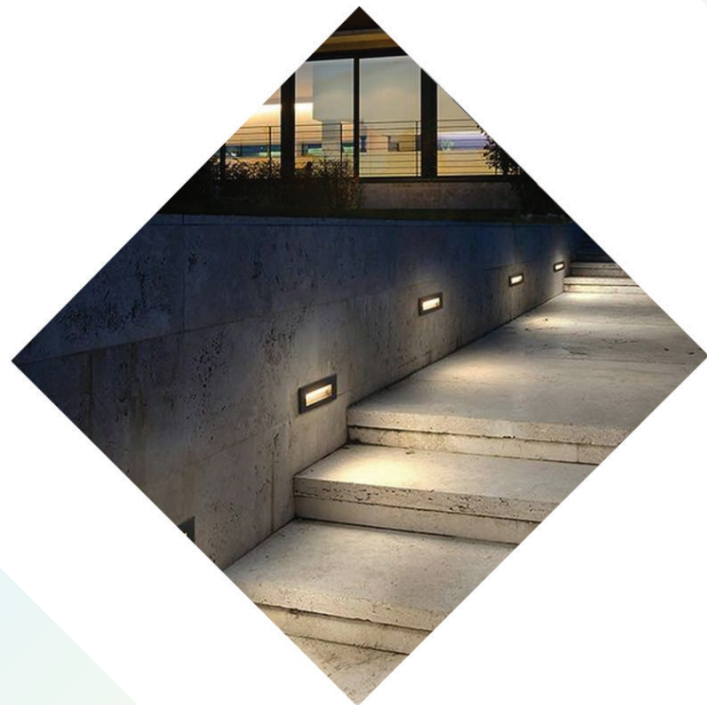
**Lens :** Glass

**Finish :** Gray

**Protection Class :** IP 65

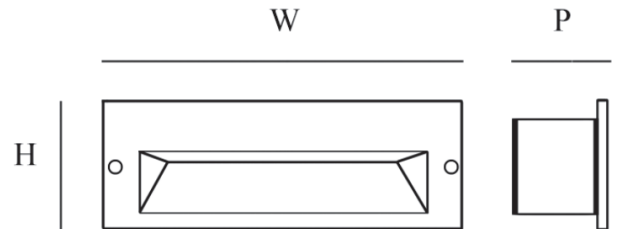
**Mechanical Resistance :** IK 08

## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	LED Chip	Weight Kg
6703330X032MXXXXX	6 - 7 8 - 9 10 - 14	128	3000	210x83x75 mm	Done Tridonic	MST	0.590



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

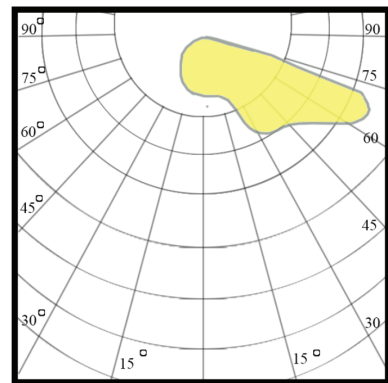
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Step light

SLT-6704



## PERFORMANCE DATA

**Efficacy :** 73 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 32°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum die cast

**Mounting :** Wall recessed mounted steplight

**Lens :** Glass

**Finish :** Gray

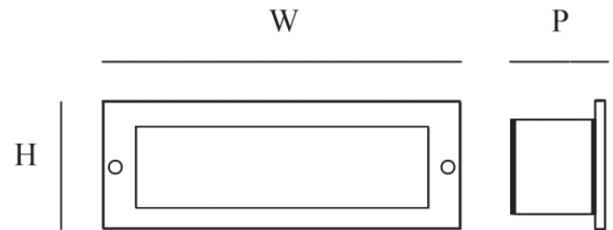
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	LED Chip	Weight Kg
6704330X097MTXXX	6 - 7 8 - 9 10 - 14	73	3000	220x83x85 mm	Tridonic	MST	0.705



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

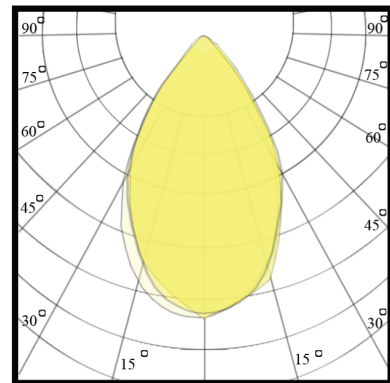
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Step light

SLT-6705



## PERFORMANCE DATA

**Efficacy :** 26.8 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 46°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum body

**Mounting :** Wall recessed light

**Lens :** Frost glass

**Finish :** Gray RAL 7016

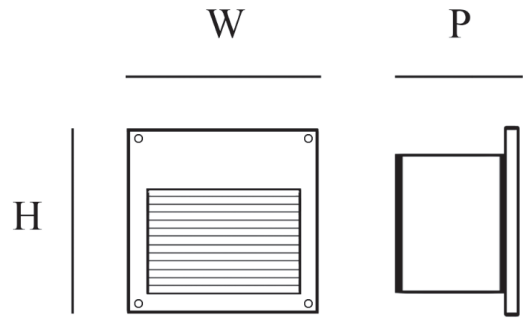
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



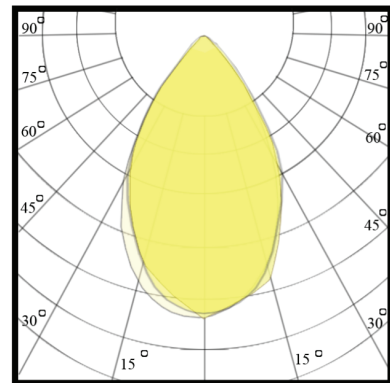
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	LED Chip	Weight Kg
670533X046MD006	6	26.8	3000	110x110x98 mm	Done	MTC	0.615



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

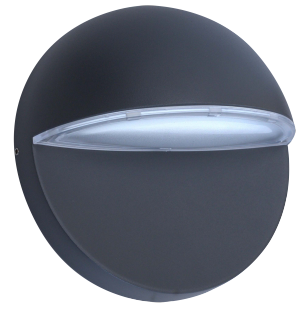
## POLAR CURVE





# Step light

SLT-6706



## PERFORMANCE DATA

**Efficacy :** 49.9 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 110°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die-casting Aluminum body

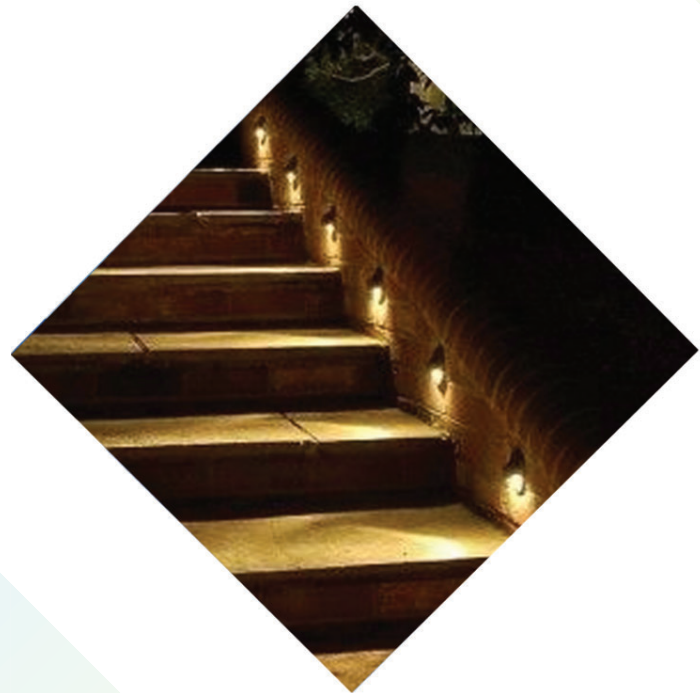
**Mounting :** Wall recessed light

**Lens :** Clear PC lens

**Finish :** Gray RAL 7016

**Protection Class :** IP 54

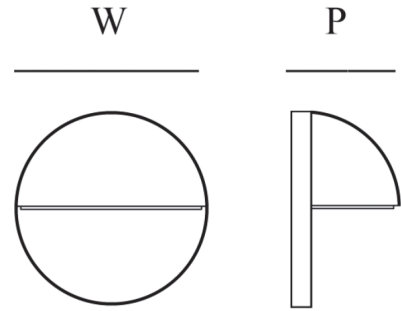
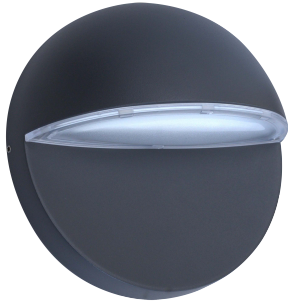
**Mechanical Resistance :** IK 08



## OPTICS



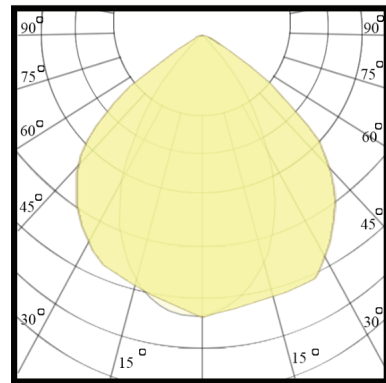
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxP mm	Driver	LED Chip	Weight Kg
670633X110MD010	10	49.9	3000	190x82.5 mm	Done	MTC	0.610



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# Step light

SLT-6707



## PERFORMANCE DATA

**Efficacy :** 125 Lm/W

**Input Voltage :** 220 V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** ASY

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminum & Stainless Steel - Plastic Housing

**Mounting :** Wall recessed

**Lens :** Glass

**Finish :** Stainless Steel

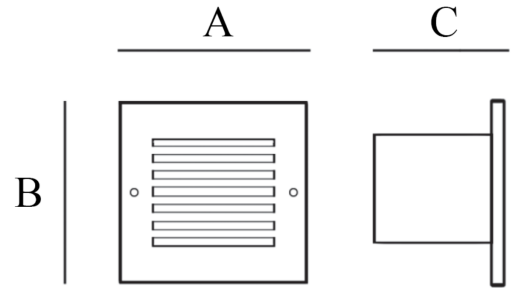
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



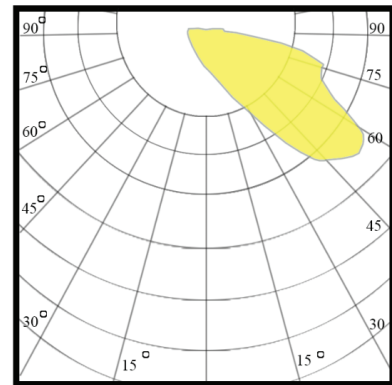
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions A×B×C mm	Driver	LED Chip	Weight Kg
67073308XXXOE010	3	125	3000	75×75×50 mm	Eaglerise	Osram	0.160



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# Step light

SLT-6708



## PERFORMANCE DATA

**Efficacy :** 125 Lm/W

**Input Voltage :** 220V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 45°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminum & Stainless Steel

**Mounting :** Wall Mounted/Step Mounted

**Lens :** Glass

**Finish :** Grey

**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

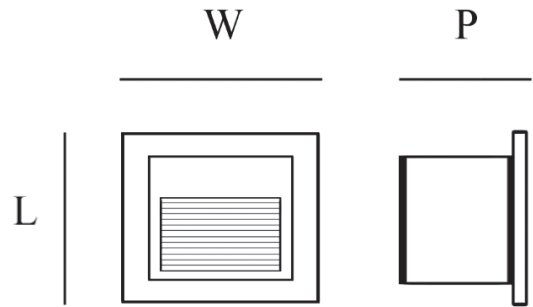


## OPTICS





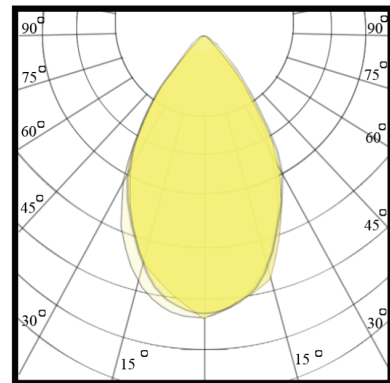
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions LxWmm	Driver	LED Chip	Weight Kg
67083308000OE003	3	125	3000	105x60 mm	Eaglerise	Osram	0.180



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# Spike

SLT-P102



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 28°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum Die Cast

**Mounting :** Surface Mounted

**Lens :** Clear Tampered Glass

**Finish :** Gray RAL 7016

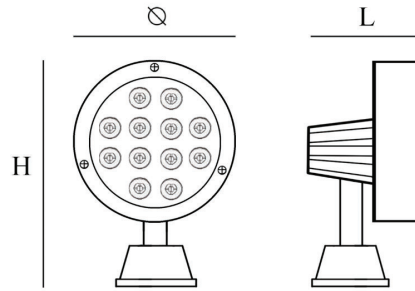
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ØxLxH mm	Driver	LED Chip	Weight
P1022308XXXXCTXXX	10 14 20 24	90	3000	155x190x240 mm	Tridonic	Cree	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

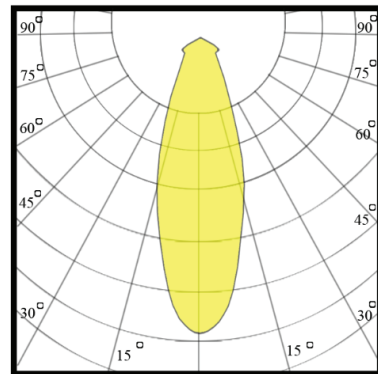
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Spike

SLT-S102



## PERFORMANCE DATA

**Efficacy :** 88.7 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 24°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum Die Cast

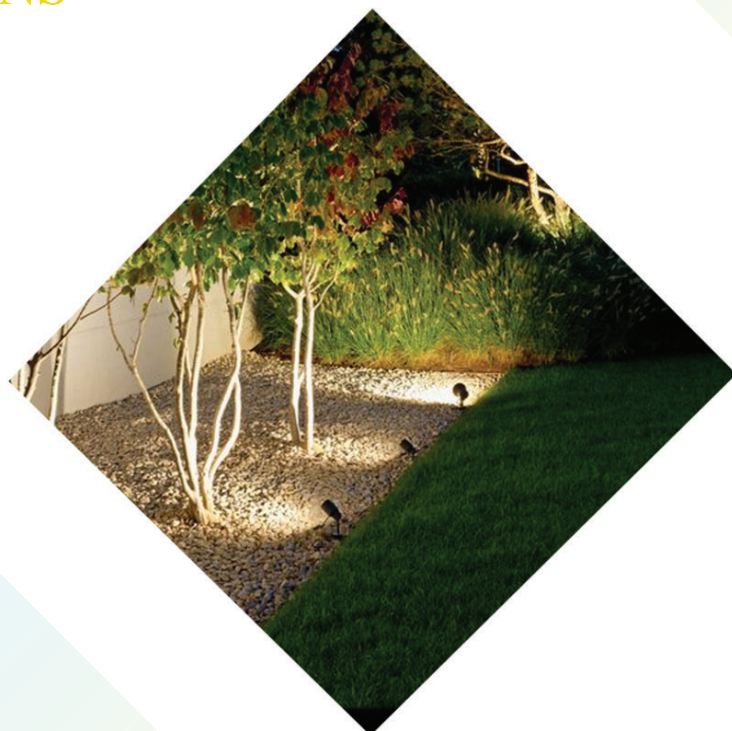
**Mounting :** In Ground

**Lens :** Clear Tampered Glass

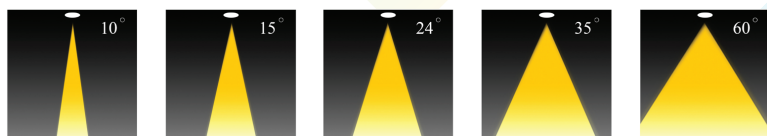
**Finish :** Gray RAL 7016

**Protection Class :** IP 65

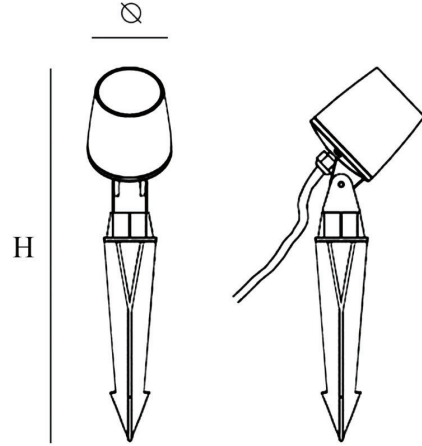
**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xH mm	Driver	LED Chip	Weight Kg
S102330X0XXCD006	6	88.7	3000	64x350 mm	Done	Cree	0.595



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

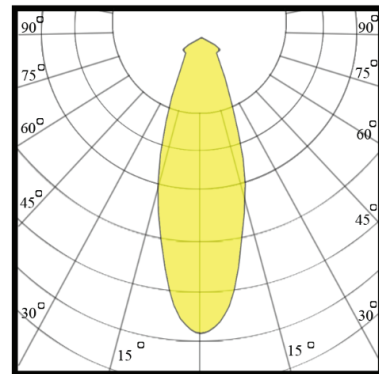
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# Spike

SLT-S103



## PERFORMANCE DATA

**Efficacy :** 87.6 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 36 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum Die Cast

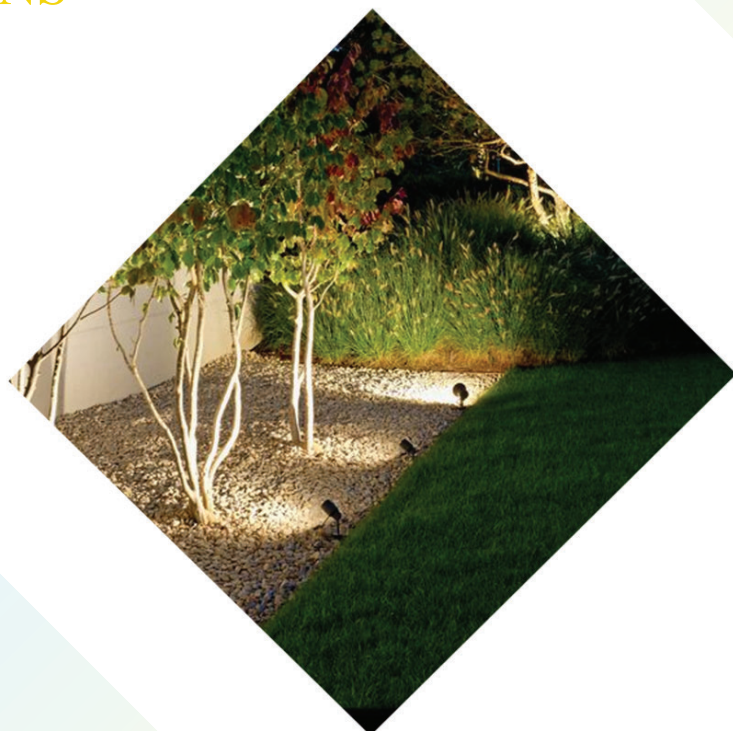
**Mounting :** In Ground

**Lens :** Clear Tampered Glass

**Finish :** Gray RAL 7016

**Protection Class :** IP 65

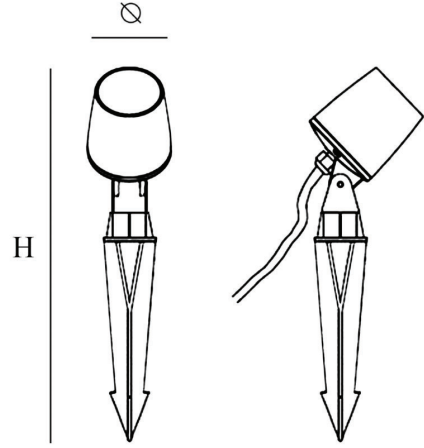
**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xH mm	Driver	LED Chip	Weight Kg
S102330X0XXCD010	10	87.6	3000	80x194 mm	Done	Cree	1.070



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

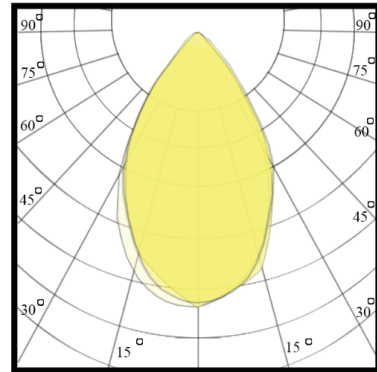
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Spike

SLT-S104



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 60 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum Die Cast

**Mounting :** In Ground

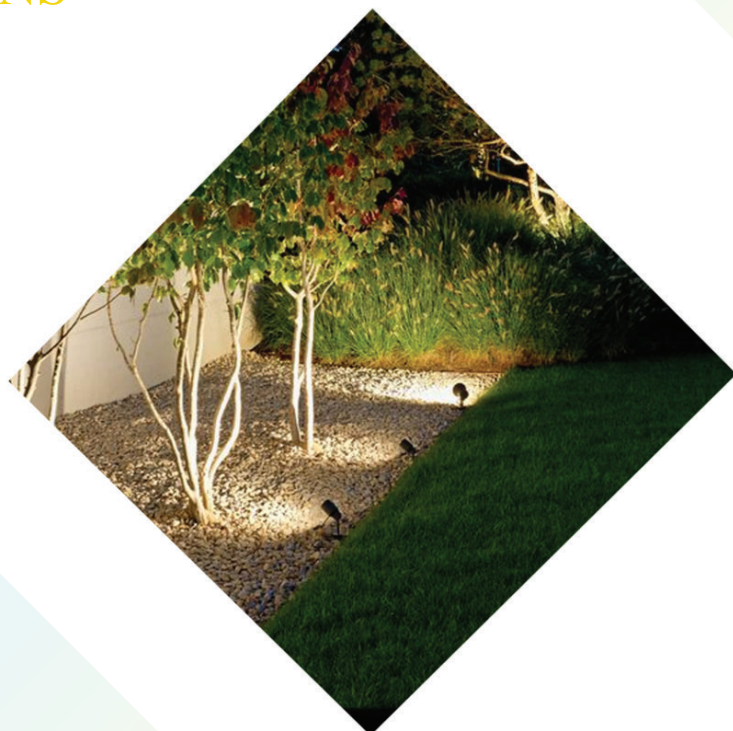
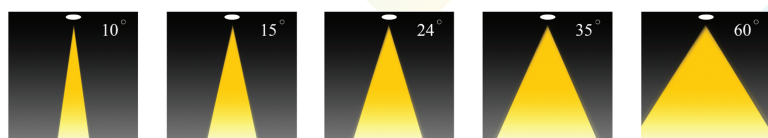
**Lens :** Glass

**Finish :** Black

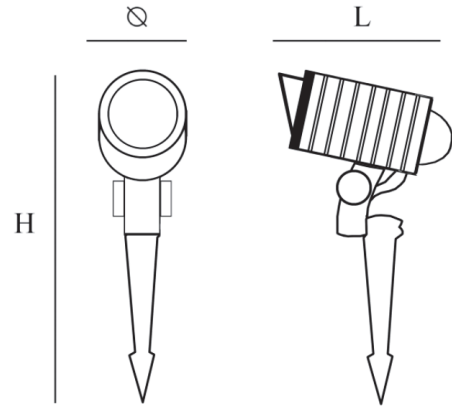
**Protection Class :** IP 65 - IP 67

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xLxH mm	Driver	LED Chip	Weight
S104230XXXXOTXXX-XX	10 14	90	3000	100x205x390 mm	Tridonic	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

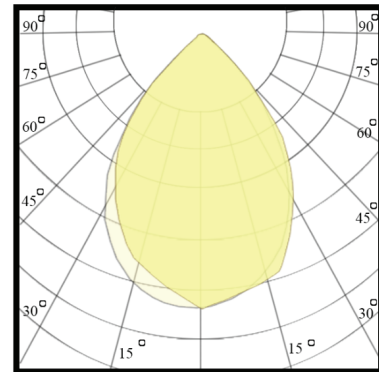
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# Spike

SLT-S105



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 60°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum Die Cast

**Mounting :** In Ground

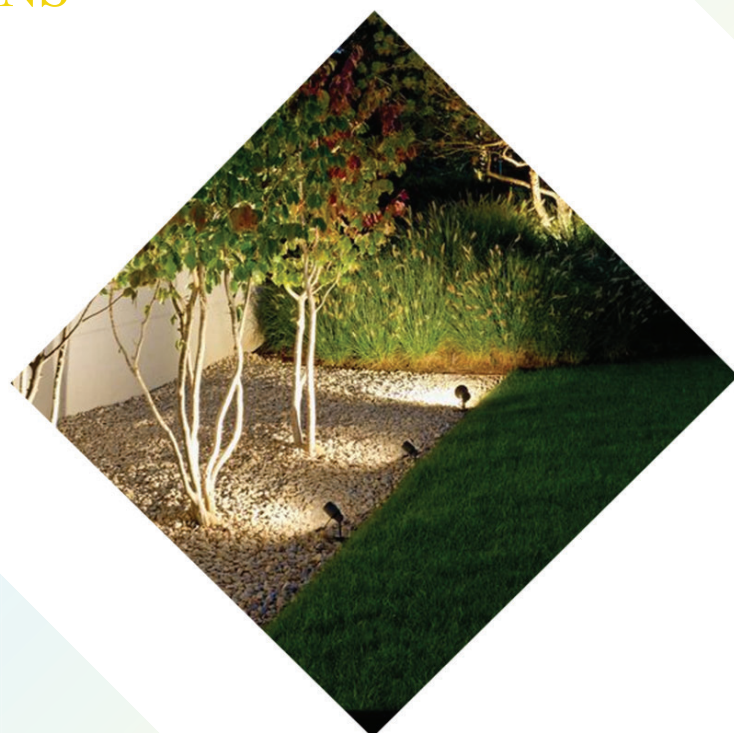
**Lens :** Glass

**Finish :** Black

**Protection Class :** IP 65 - IP 67

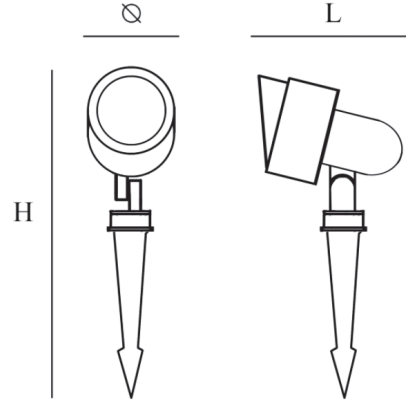
**Mechanical Resistance :** IK 08

## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xLxH mm	Driver	LED Chip	Weight
S105230XXXXOTXXX-XX	10 14	90	3000	145x205x435 mm	Tridonic	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

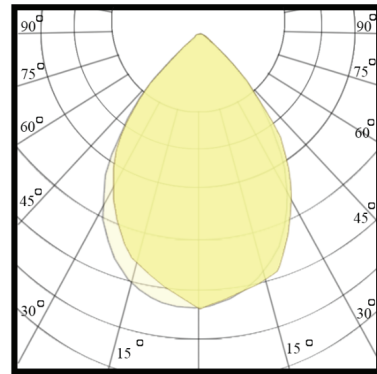
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# LED Strip

SLT-LS65-5M



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K-4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Thermoplastic

**Mounting :** Suspended, Surface

**Lens :** Rubber

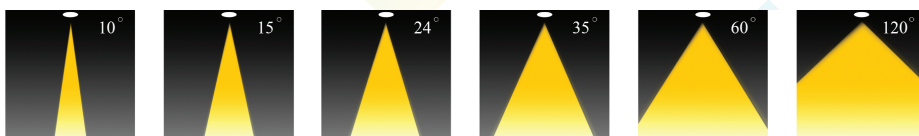
**Finish :** Black-White-Gray

**Protection Class :** IP 65

**Mechanical Resistance :** IK 03



## OPTICS



Roll

Code	Power W/m	Efficacy Lm/m	Colour Temp. K	Length WxL(Reel) mm	Driver	LED Chip	Weight
STRLEDXXXW/M1P65	5 10	100	3000 4000	10×5000 mm	Meanwell	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

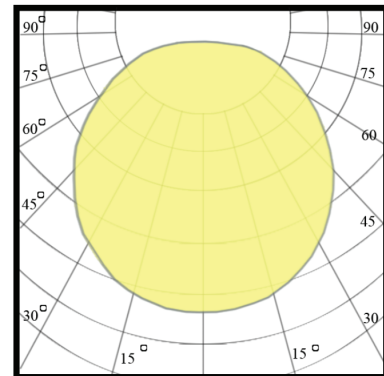
Color  
Rendering  
Index >80

FINISH

White  
Gray

DALI

## POLAR CURVE





# UNDER WATER LIGHTING







# LED **UNDER** WATER



## Smart lighting

"Smart underwater lighting transforms aquatic environments with stunning illumination that combines beauty and functionality. Ideal for pools, fountains, and other water features, our advanced lighting solutions are designed to enhance the visual appeal of your aquatic spaces while ensuring durability and energy efficiency. With features tailored for submerged conditions, our lights provide vibrant colors and consistent performance, creating a captivating and serene atmosphere beneath the water. Illuminate your underwater landscapes with sophisticated lighting engineered to withstand the elements and elevate your aquatic experience."

# Underwater

SLT-UN01



## PERFORMANCE DATA

**Efficacy :** 80 Lm/W

**Input Voltage :** 220VAC

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 36°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Mounting :** Under Water

**Lens :** Tempered Glass

**Finish :** Silver

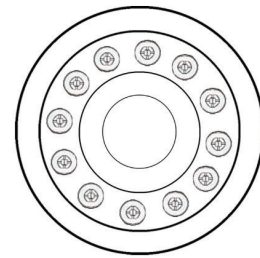
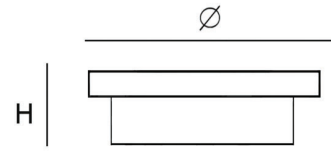
**Protection Class :** IP 68

**Mechanical resistance :** IK 09

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ x H mm	Driver	LED Chip	Weight
UN130818OM09	9	80	3000	160x76 mm	Meanwell	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

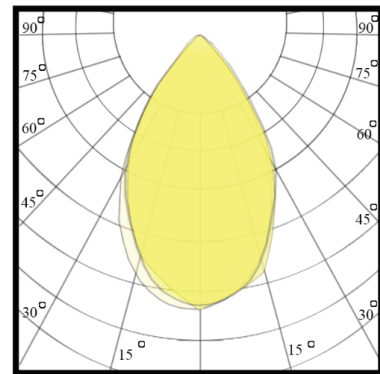
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Underwater

SLT-UN02



## PERFORMANCE DATA

**Efficacy :** 80 Lm/W

**Input Voltage :** 220VAC

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 36°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Stainless Steel 316L

**Mounting :** Under Water

**Lens :** Tempered Glass

**Finish :** Silver

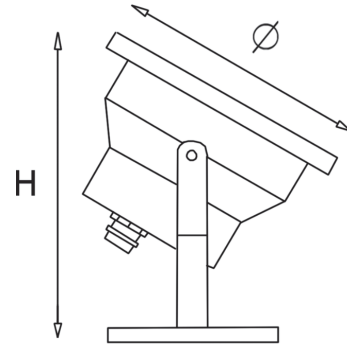
**Protection Class :** IP 68

**Mechanical resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Ø x H mm	Driver	LED Chip	Weight
UN130818CB12	12	80	3000	160x76 mm	Built-in	Cree	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

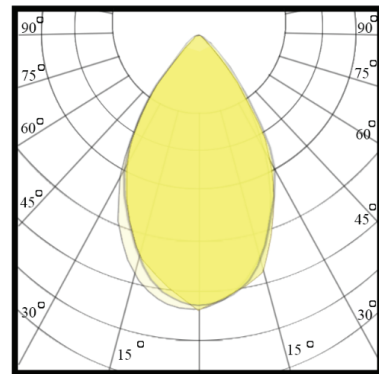
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# Underwater

SLT-UN07



## PERFORMANCE DATA

**Efficacy :** 72 Lm/W

**Input Voltage :** 24V DC

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 5000K

**Life Time :** 50.000 hrs

**Optic :** 30°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Stainless Steel

**Mounting :** Surface Under Water

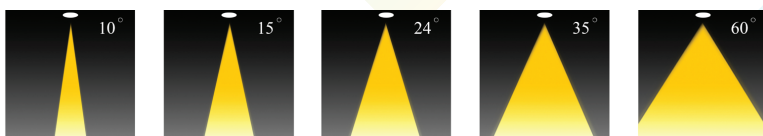
**Lens :** Tempered Glass 8 mm Thickness

**Finish :** Stainless Steel

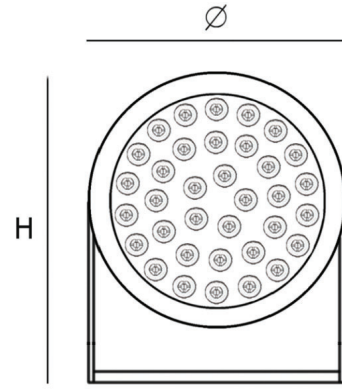
**Protection Class :** IP 68

**Mechanical Resistance :** IK 09

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Ø x H mm	Driver	LED Chip	Weight Kg
UN073508030CX180	180	72	5000 5500	280x210 mm	Remote Driver	Cree	4



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

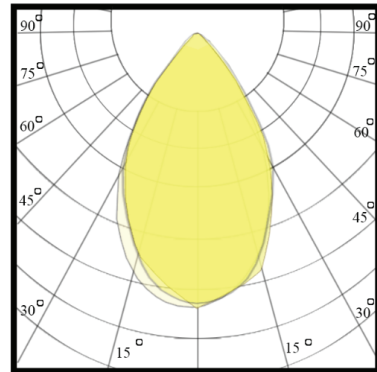
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Underwater

SLT-UN08



## PERFORMANCE DATA

**Efficacy :** 46.6 Lm/W

**Input Voltage :** 12-24V DC

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 30°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Stainless Steel

**Mounting :** Embedded

**Lens :** Tempered Glass 6 mm Thickness

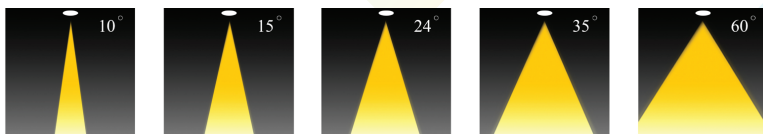
**Finish :** Stainless Steel

**Protection Class :** IP 68

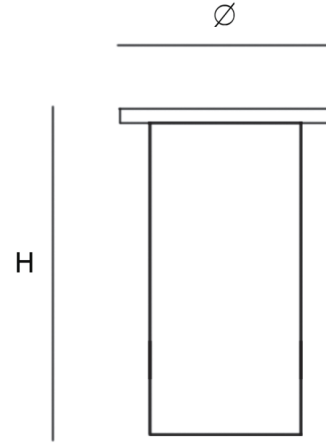
**Mechanical Resistance :** IK 09



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ x H mm	Driver	LED Chip	Weight
UN083278030EX003	3	46.6	2700 3000	52x80 mm	Remote Driver	Epistar	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

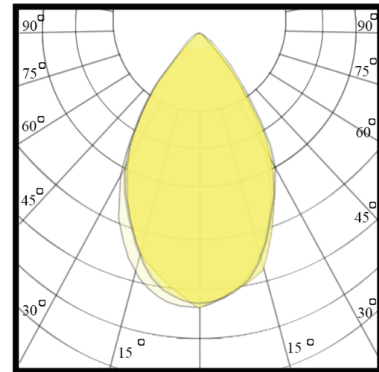
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Underwater

SLT-UN09



## PERFORMANCE DATA

**Efficacy :** 46.6 Lm/W

**Input Voltage :** AC/DC24

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 30°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Extruded Aluminum

**Mounting :** Surface Under Water

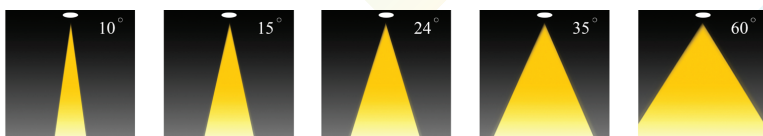
**Lens :** Tempered Glass 8 mm Thickness

**Finish :** Stainless Steel

**Protection Class :** IP 68

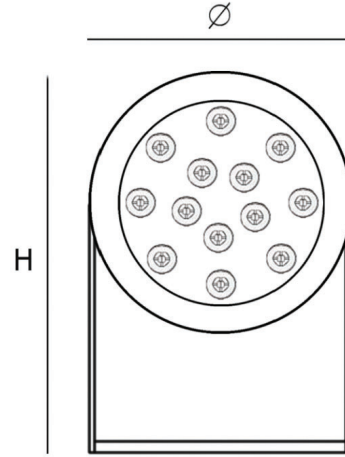
**Mechanical Resistance :** IK 09

## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Ø x H mm	Driver	LED Chip	Weight Kg
UN093278030CX045	45	46.6	2700 3000	175x181 mm	Remote Driver	Cree	4



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

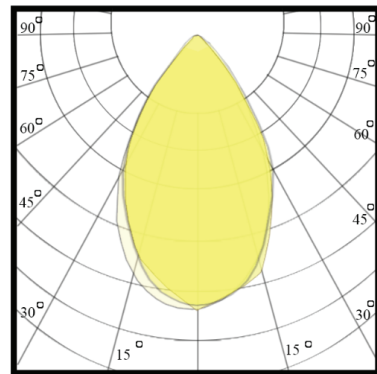
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Underwater

SLT-UN10



## PERFORMANCE DATA

**Efficacy :** 46.6 Lm/W

**Input Voltage :** 24V AC/DC

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** RGB

**Life Time :** 50.000 hrs

**Optic :** 30°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Extruded Aluminum

**Mounting :** Surface Under Water

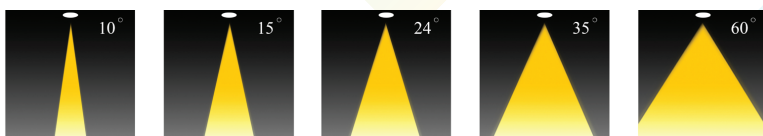
**Lens :** Tempered Glass 8 mm Thickness

**Finish :** Stainless Steel

**Protection Class :** IP 68

**Mechanical Resistance :** IK 09

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Ø x H mm	Driver	LED Chip	Weight Kg
UN10RGB378030CX045	45	46.6	2700 3000	175x181 mm	Remote Driver + DMX Controller	Cree	4



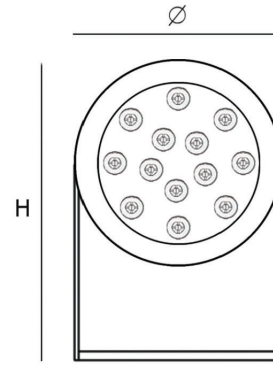
DMX Controller



Build-in DMX decoder



Fixture



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

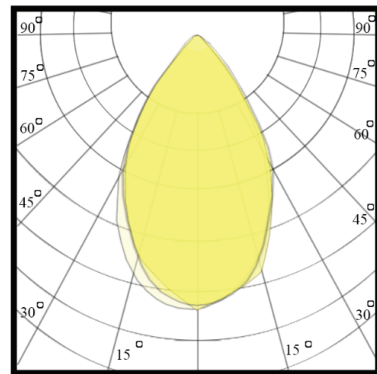
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



The background features a dark blue gradient with dynamic light effects. Diagonal streaks of teal and blue light sweep across the frame. Interspersed are patterns of small white and blue dots, some forming a large, faint circular shape in the upper left and another in the lower right. Bright orange and yellow light flares are positioned in the top right and bottom right corners, creating a sense of energy and modern technology.

# Outdoor

Lighting









## Smart lighting

"Smart outdoor lighting redefines the way you experience your exterior spaces, offering both practicality and visual appeal. Our state-of-the-art solutions are tailored to illuminate outdoor areas such as gardens, terraces, and pathways, providing an inviting atmosphere while improving nighttime visibility. Engineered for durability and energy efficiency, our lighting systems are designed to perform reliably in any environment. Whether you're enhancing the charm of your home or boosting the security of your property, our outdoor lighting adds a sophisticated touch to your landscape."

# Bulk Head

SLT-B01-LED Cow Eye



## PERFORMANCE DATA

**Efficacy :** 116 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum & Plastic

**Mounting :** Surface / Wall Mounted

**Lens :** Opal

**Finish :** Black

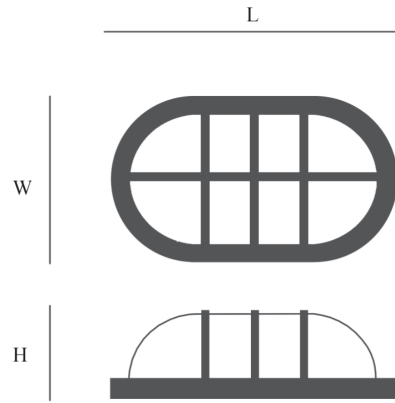
**Protection Class :** IP 65

**Mechanical Resistance :** IK 03

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxPxH mm	Driver	LED Chip	Weight Kg
BO13308XXXXLXXXX	10 12	116	3000 4000 6500	182x280x90 mm	Elsewedy Done	Lumiled	0.950



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

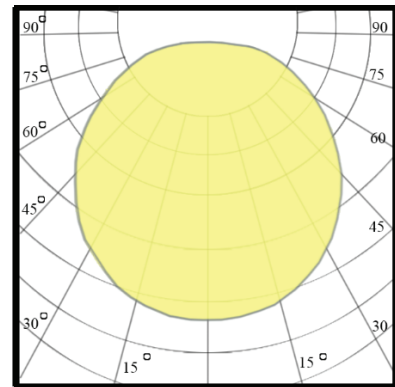
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# Bulk Head

SLT-B03



## PERFORMANCE DATA

**Efficacy :** 80 Lm/W

**Input Voltage :** 220-240VAC

**Frequency :** 50-60 Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 120 °

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Aluminum & Plastic

**Mounting :** Surface / Wall Mounted

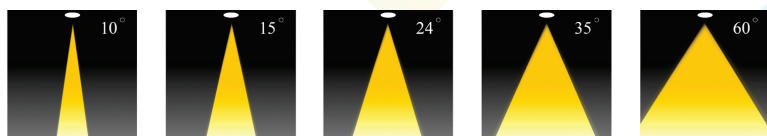
**Lens :** Plastic

**Finish :** Black

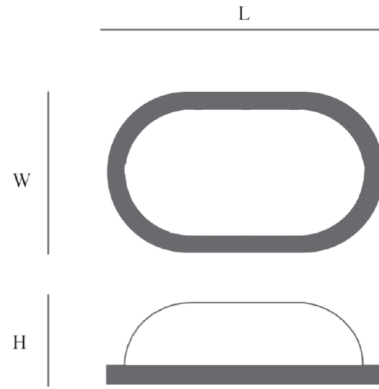
**Protection Class :** IP 65

**Mechanical Resistance :** IK 03

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions LxWxH mm	Driver	LED Chip	Weight Kg
B032308XXXLX013	13	80	3000	280x182x85 mm	CE El-Sewedy	Lumiled	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

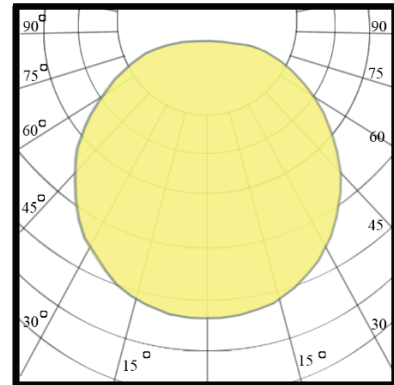
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# Plafonira

SLT-2415



## PERFORMANCE DATA

**Efficacy :** 95 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50.000 hrs

**Optic :** 110 °

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Polycarbonate Body & Opal diffuser

**Mounting :** Surface / Wall Mounted

**Lens :** Opal

**Finish :** White

**Protection Class :** IP 66

**Mechanical Resistance :** IK 08



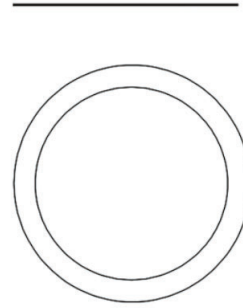
## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxP mm	Driver	LED Chip	Weight
24151XXXXXXOTXXX	10 15 20 24	95	3000	260x87 mm	Osram	Tridonic	



W



P



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

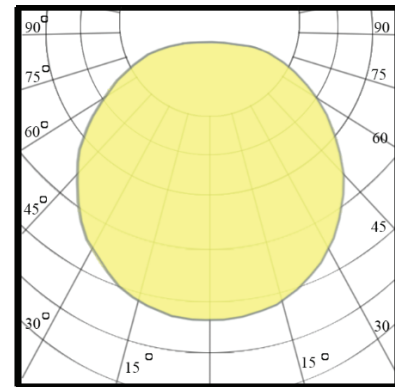
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# LED Strip

SLT-LS65-5M



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI XX

**Color Temperature :** 3000K-4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Thermoplastic

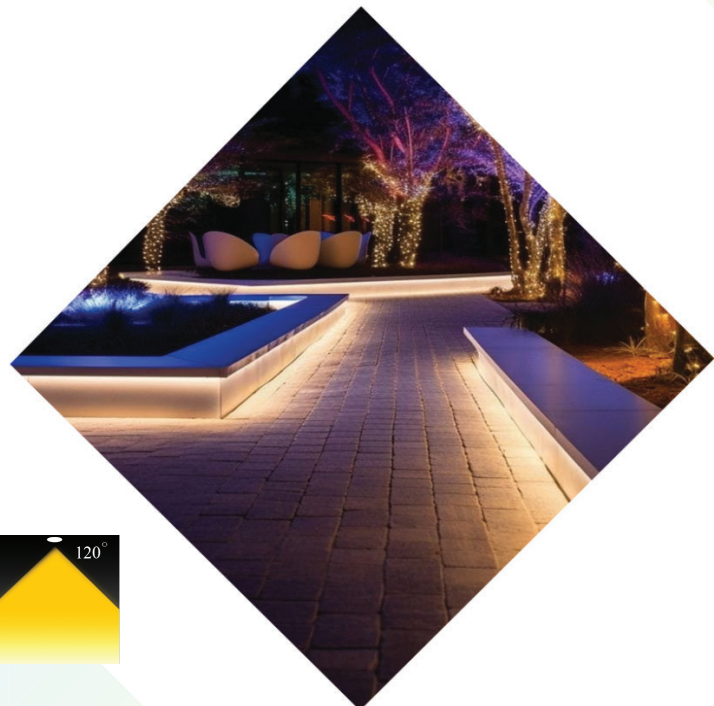
**Mounting :** Suspended, Surface

**Lens :** Rubber

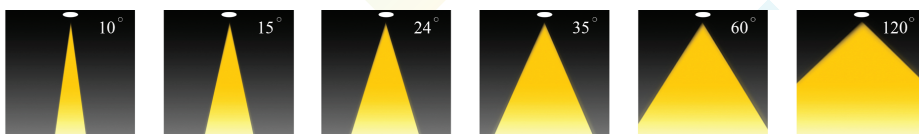
**Finish :** Black-White-Gray

**Protection Class :** IP 65

**Mechanical Resistance :** IK 03



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Length Roll	Driver	LED Chip	Weight
STRLEDXXXW/M1P65	5 10	100	3000 4000	5000 mm	Meanwell	Osram	



## CUSTOMISZE OPTIONS

- 3K**

Light Temperature  
3000K
- 4K**

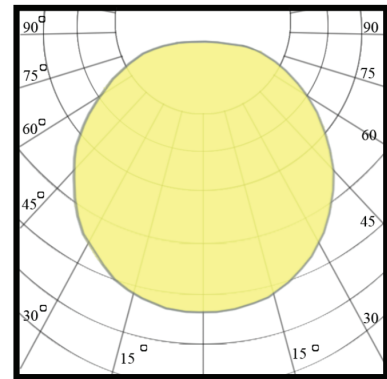
Light Temperature  
4000K
- 6.5K**

Light Temperature  
6500K
- CRI >80**

Color Rendering Index >80
- FINISH**

White  
Gray
- DALI**

## POLAR CURVE





# **INDOOR** Lighting





## Smart lighting

"Elevate your indoor spaces with our innovative lighting solutions that blend beauty with practicality. Perfect for homes, offices, and various indoor settings, our advanced lighting systems are crafted to enhance the ambiance of your environment while offering durability and energy efficiency. Designed specifically for indoor use, our lights deliver vibrant hues and reliable performance, creating a warm and inviting atmosphere. Transform your interiors with elegant lighting engineered to enrich your space and harmonize with your décor."



# Downlight

SLT-5601



## PERFORMANCE DATA

- Efficacy :** 125 Lm/W
- Input Voltage :** AC85-265V
- Frequency :** 50-60Hz
- Color Rendering :** CRI 80
- Color Temperature :** 4000K
- Life Time :** 50.000 hrs
- Optic :** 60°
- Class :** I
- CutOut :** 75 mm

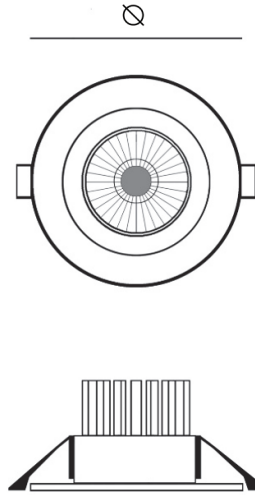
## MECHANICAL SPECIFICATIONS

- Material :** Die Cast Aluminium
- Mounting :** Recessed mounted
- Lens :** Glass
- Finish :** Black & White
- Protection Class :** IP 65
- Mechanical Resistance :** IK 08

## OPTICS



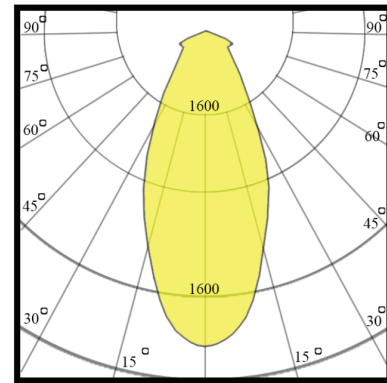
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Ø×B mm	Driver	LED Chip	Weight Kg
6501XX8038XXXXX	10 12 15 20 25	125	3000 4000 6000	185×60 mm	Tridonic Philips Lifud	Philips Cree VS	0.500



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE





# Downlight

SLT-8021



## PERFORMANCE DATA

**Efficacy :** 90 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 24°

**Class :** II

**CutOut :** 145 mm

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium

**Mounting :** Recessed mounted

**Lens :** Glass

**Finish :** White

**Protection Class :** IP 54

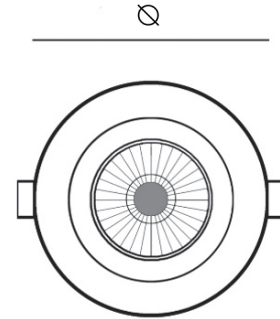
**Mechanical Resistance :** IK 07

## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Ø×B mm	Driver	LED Chip	Weight Kg
80211XXXXXXOT010	10	90	3000 4000 6500	95×75 mm	Osram	Tridonic	0.105



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

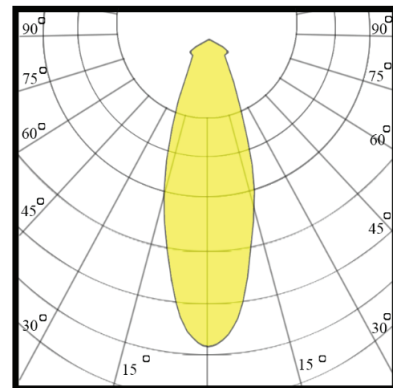
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Downlight

SLT-8030



## PERFORMANCE DATA

- Efficacy :** 130 Lm/W
- Input Voltage :** 220 - 240V
- Frequency :** 50-60Hz
- Color Rendering :** CRI 80
- Color Temperature :** 4000K
- Life Time :** 50.000 hrs
- Optic :** 30°
- Class :** II
- CutOut :** 80 mm

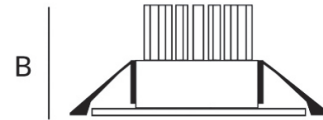
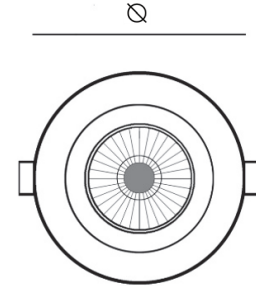
## MECHANICAL SPECIFICATIONS

- Material :** Die Cast Aluminium
- Mounting :** Recessed mounted
- Lens :** Glass
- Finish :** White
- Protection Class :** IP 44-54
- Mechanical Resistance :** IK 06

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Ø×B mm	Driver	LED Chip	Weight Kg
80301XX8030VVXXX	8 12	130	3000 4000 6000	95×75 mm	VS	VS	0.335



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

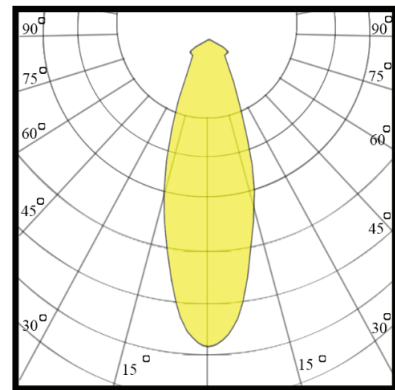
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Downlight

SLT-8036



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 24°

**Class :** II

**CutOut :** 55-75-90 mm

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium

**Mounting :** Recessed mounted

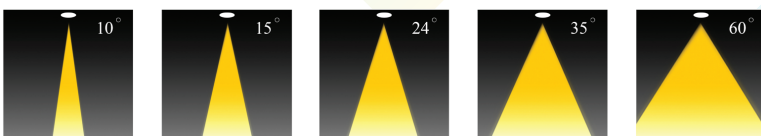
**Lens :** Glass

**Finish :** White

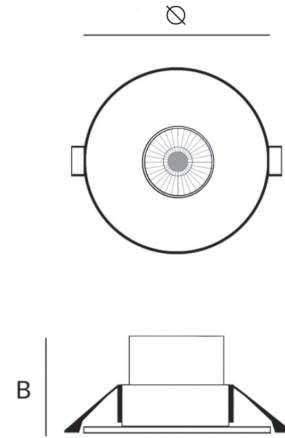
**Protection Class :** IP 20

**Mechanical Resistance :** IK

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Ø×B mm	Driver	LED Chip	Weight Kg
80361408024CEXXX	7		4000	60×75 mm	Eaglerise	Cree	0.160
	10			85×85 mm			0.240
	15			105×105 mm			0.390



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

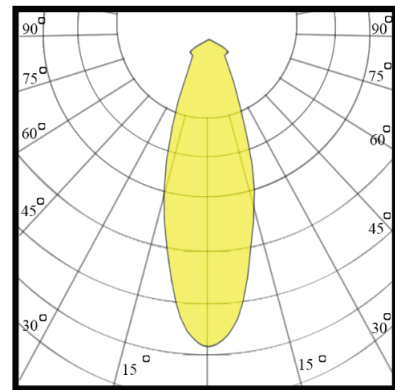
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# Downlight

SLT-3205



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 35°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium

**Mounting :** Recessed Double Spot

**Lens :** Glass

**Finish :** White & Black

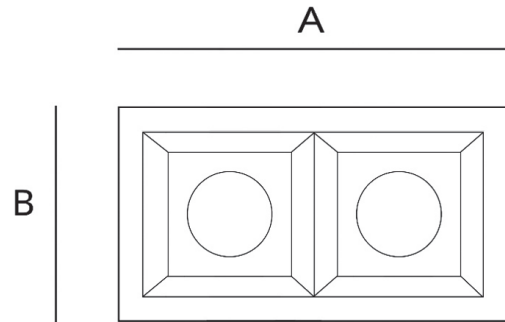
**Protection Class :** IP 54

**Mechanical Resistance :** IK 07

## OPTICS



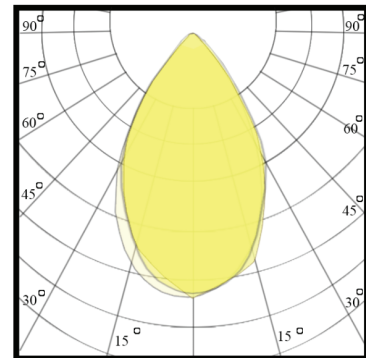
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions A - B mm	Driver	LED Chip	Weight
32051XXXXXXOT0XX	2 x 9 2x10 2x12	100	4000		Tridonic	Osram	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# Double Downlight

SLT-3206



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 35°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium

**Mounting :** Recessed mounted

**Lens :** Glass

**Finish :** White

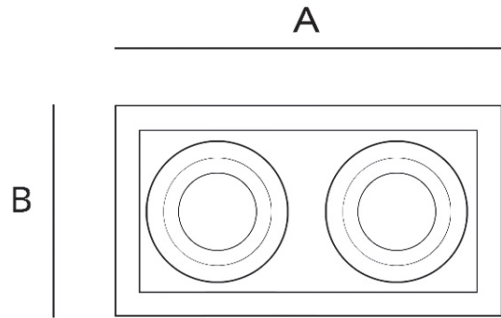
**Protection Class :** IP 54

**Mechanical Resistance :** IK 07

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions A - B mm	Driver	LED Chip	Weight
32061XXXXXXOT0XX	18 20 24	100	3000 4000 6500		Tridonic Done	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

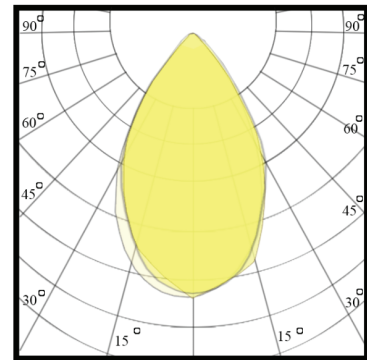
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Adjustable Surface Downlight

SLT-5554



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 24°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium

**Mounting :** Adjustable Surface mounted

**Lens :** Acrylic

**Finish :** White

**Protection Class :** IP 44

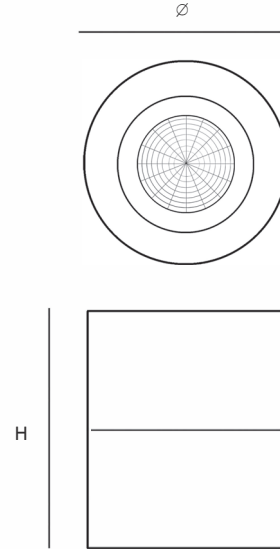
**Mechanical Resistance :** IK 08

## OPTICS





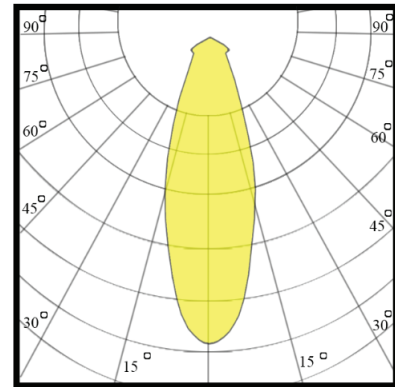
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Ø×H mm	Driver	LED Chip	Weight Kg
5541XX8024OTXXX	10 14	130	3000 4000 6500	72×108 mm	Tridonic	Osram	0.350



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>FINISH</b>	<b>DALI</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	Black	

## POLAR CURVE



# Surface Downlight

SLT-5555



## PERFORMANCE DATA

**Efficacy :** 120 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 35°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium

**Mounting :** Surface mounted

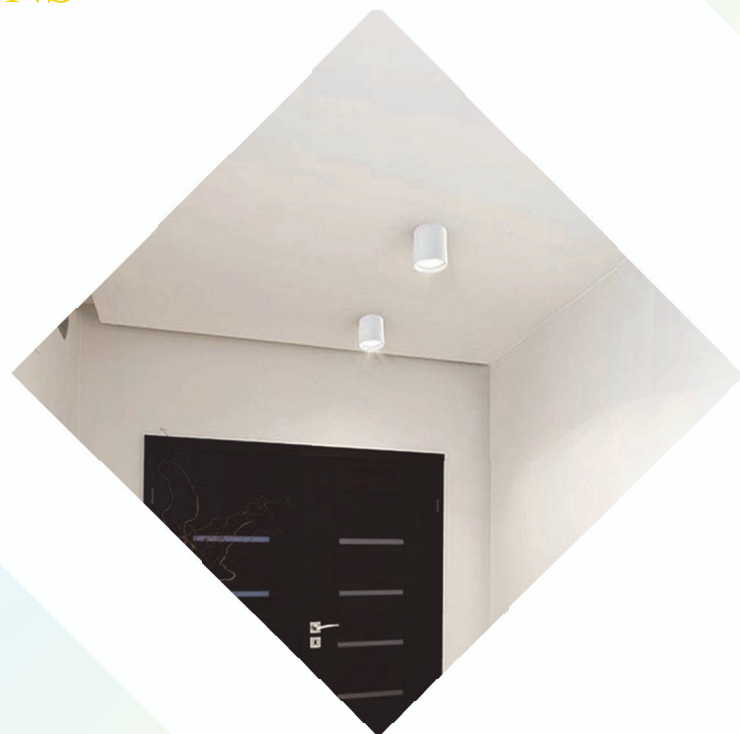
**Lens :** Glass

**Finish :** White

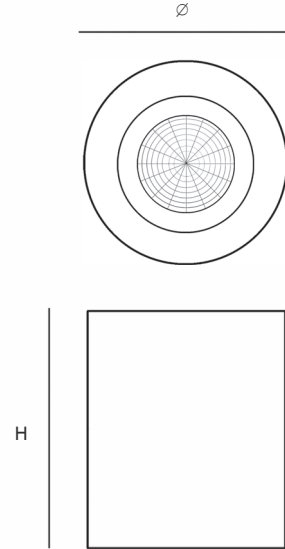
**Protection Class :** IP 44

**Mechanical Resistance :** IK 08

## OPTICS



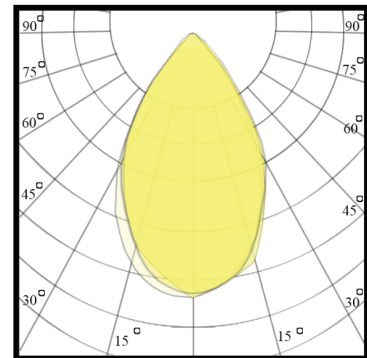
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ mm	Driver	LED Chip	Weight
5551XX8XXXCXXXX	24 30	120	3000 4000 6500	195 mm	Tridonic Lifud	Cree	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>FINISH</b>	<b>DALI</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	Black	

## POLAR CURVE



# Surface Downlight

SLT-5556



## PERFORMANCE DATA

**Efficacy :** 120 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 24°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium

**Mounting :** Surface mounted

**Lens :** Glass

**Finish :** White

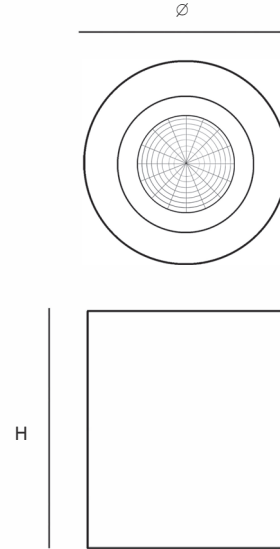
**Protection Class :** IP 44

**Mechanical Resistance :** IK 08

## OPTICS



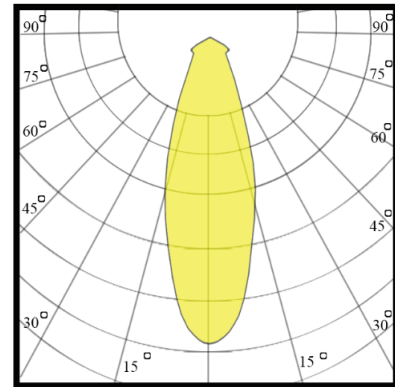
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ mm	Driver	LED Chip	Weight
5561XX8XXXCTXXX	10 14 15	120	3000 4000 6500	130 mm	Tridonic Lifud CE	Cree	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>FINISH</b>	<b>DALI</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	Black	

## POLAR CURVE





# Panel 60x60

SLT-3015



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 6500K

**Life Time :** 50.000 hrs

**Optic :** 110 °

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium

**Mounting :** Recessed mounted

**Lens :** Opal

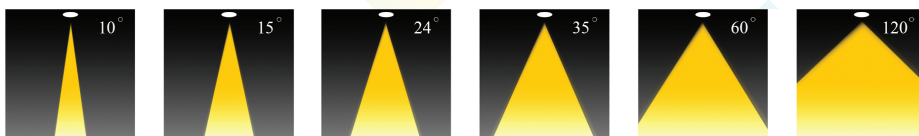
**Finish :** White

**Protection Class :** IP 40

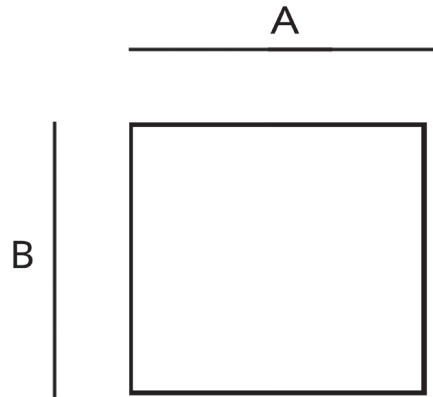
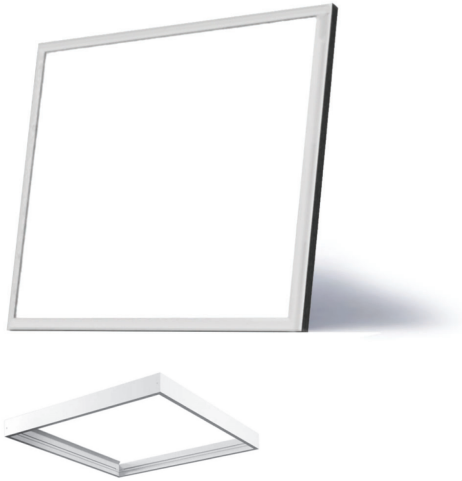
**Mechanical Resistance :** IK 06



## OPTICS



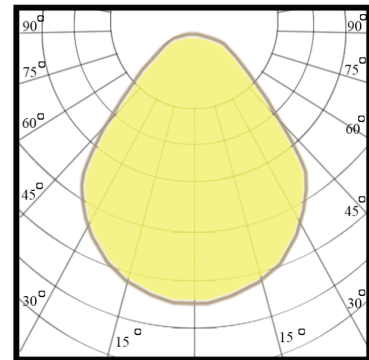
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions A x B mm	Driver	LED Chip	Weight
30151XXXXXXOTXXX	34 36 40	100	6500	600 x 600 mm	Tridonic	Osram	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>Mounting</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		Surface

## POLAR CURVE



# Panel 120x30

SLT-3016



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 6500K

**Life Time :** 50.000 hrs

**Optic :** 110°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Die Cast Aluminium

**Mounting :** Recessed mounted

**Lens :** Opal

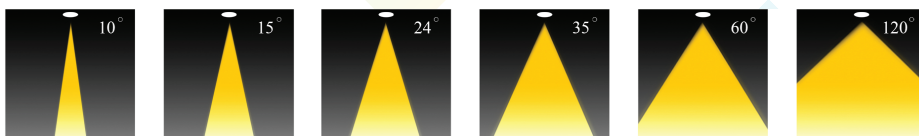
**Finish :** White

**Protection Class :** IP 40

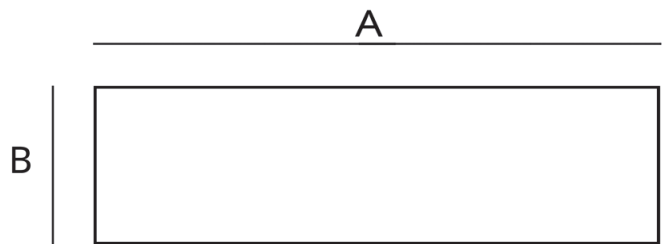
**Mechanical Resistance :** IK 06



## OPTICS



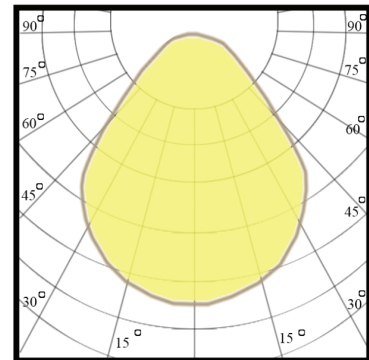
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions A x B mm	Driver	LED Chip	Weight
30161658XXXOT040	40	100	6500	1200 x 300 mm	Tridonic	Osram	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>Mounting</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		Surface

## POLAR CURVE



# linear Aluminum profile

SLT-1060



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Extruded Aluminum

**Mounting :** suspended,surface

**Lens :** Polycarbonate

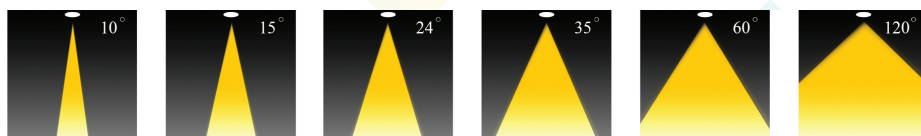
**Finish :** Black

**Protection Class :** IP 40

**Mechanical Resistance :** IK 03

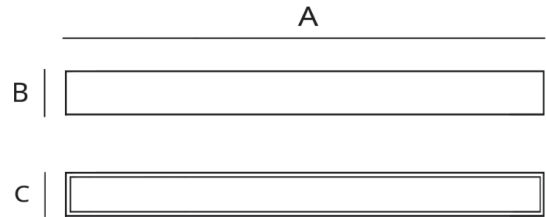


## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions AxBxC mm	Driver	LED Chip	Weight
166XXX8120OX024	24	130	3000 4000 6500	600x50x70 mm	Tridonic Done	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

CRI  
>80

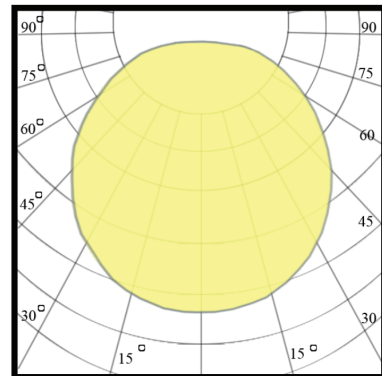
Color  
Rendering  
Index >80

FINISH

White  
Gray

DALI

## POLAR CURVE



# linear Aluminum profile

SLT-1120



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Extruded Aluminum

**Mounting :** suspended, surface

**Lens :** Polycarbonate

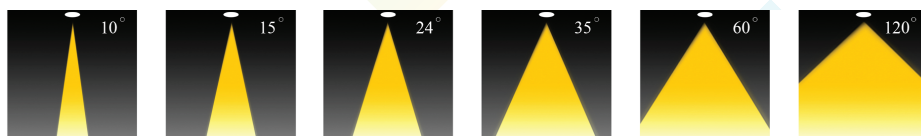
**Finish :** Black

**Protection Class :** IP 40-54

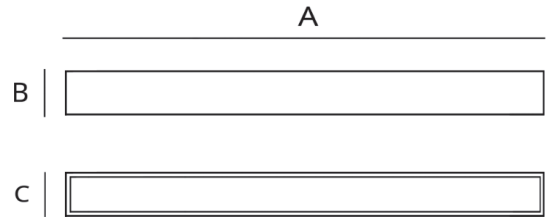
**Mechanical Resistance :** IK 03



## OPTICS



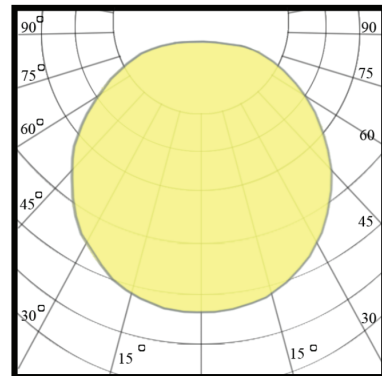
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions AxBxC mm	Driver	LED Chip	Weight
167XXX8120OX036	36	130	3000 4000 6500	1200x50x70 mm	Tridonic Done	Osram	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>FINISH</b>	<b>DALI</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	White Gray	

## POLAR CURVE



# linear Aluminum profile

SLT-1206



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Extruded Aluminum

**Mounting :** suspended,surface

**Lens :** Polycarbonate

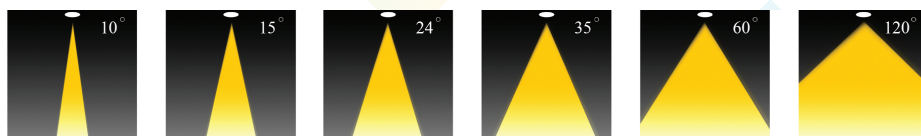
**Finish :** Black

**Protection Class :** IP 40

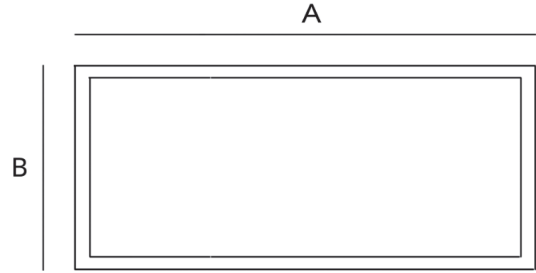
**Mechanical Resistance :** IK 03



## OPTICS



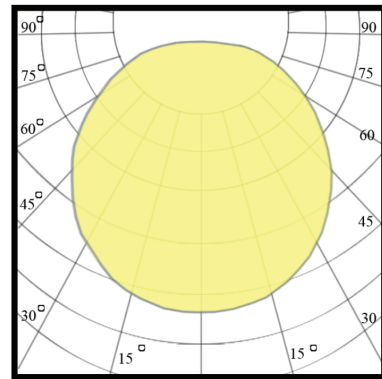
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions AxB mm	Driver	LED Chip	Weight
1206X408120OD120	120	130	4000	1200x600 mm	Tridonic	Osram	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>FINISH</b>	<b>DALI</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	White Gray	

## POLAR CURVE





# linear Aluminum profile

SLT-3600



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Extruded Aluminum

**Mounting :** suspended,surface

**Lens :** Polycarbonate

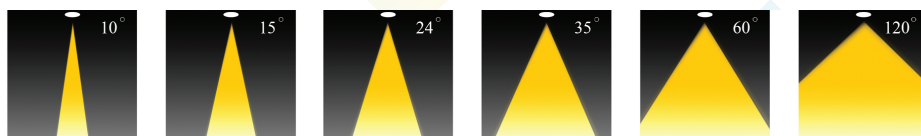
**Finish :** Black

**Protection Class :** IP 40

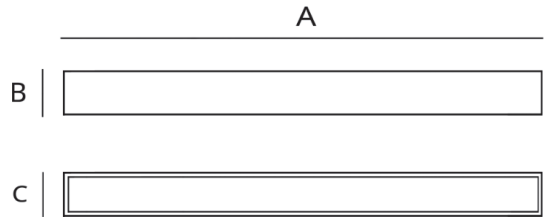
**Mechanical Resistance :** IK 03



## OPTICS



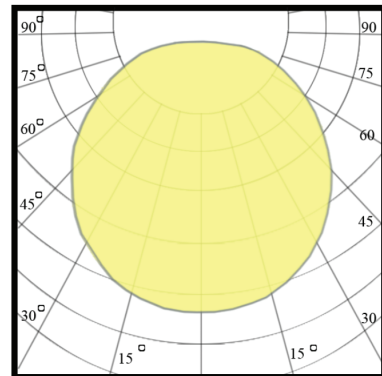
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions AxBxC mm	Driver	LED Chip	Weight
360014081200T108	108	130	4000	3600x50x70 mm	Tridonic	Osram	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>FINISH</b>	<b>DALI</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	White Gray	

## POLAR CURVE



# linear Aluminum profile

SLT-2400



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Extruded Aluminum

**Mounting :** suspended,surface

**Lens :** Polycarbonate

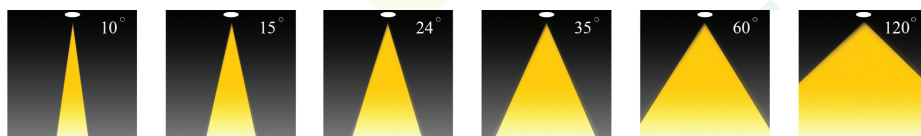
**Finish :** Black

**Protection Class :** IP 40

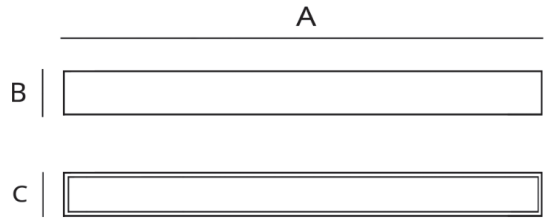
**Mechanical Resistance :** IK 03



## OPTICS



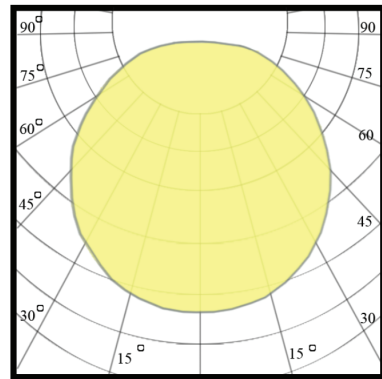
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions AxBxC mm	Driver	LED Chip	Weight
168X408120OT072	72	130	4000	2400x50x70 mm	Tridonic	Osram	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>FINISH</b>	<b>DALI</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	White Gray	

## POLAR CURVE



# linear Aluminum profile

SLT-RL1060



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Extruded Aluminum

**Mounting :** Recessed

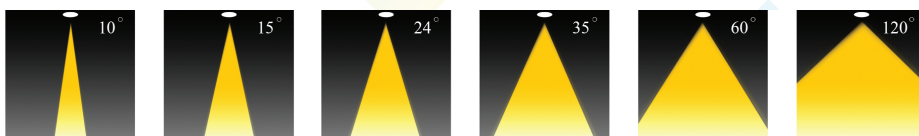
**Lens :** Polycarbonate

**Finish :** Black

**Protection Class :** IP 40-54

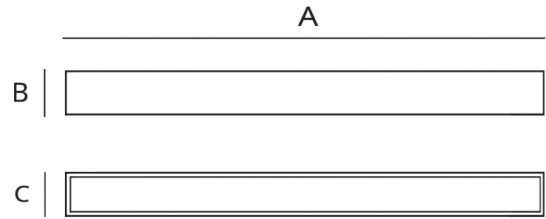
**Mechanical Resistance :** IK 03

## OPTICS





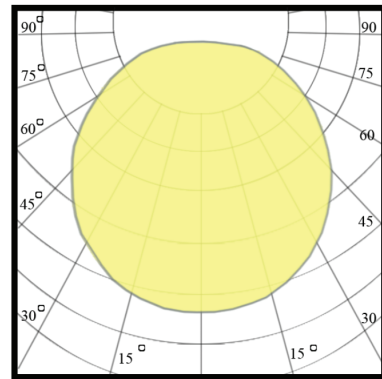
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions AxBxC mm	Driver	LED Chip	Weight
RL1662XX8120OX024	24	130	3000 4000 6500	600x50x70 mm	Tridonic Done	Osram	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>FINISH</b>	<b>DALI</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	White Gray	

## POLAR CURVE



# linear Aluminum profile

SLT-RL1120



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Extruded Aluminum

**Mounting :** Recessed

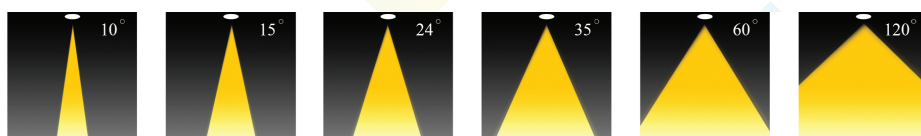
**Lens :** Polycarbonate

**Finish :** Black

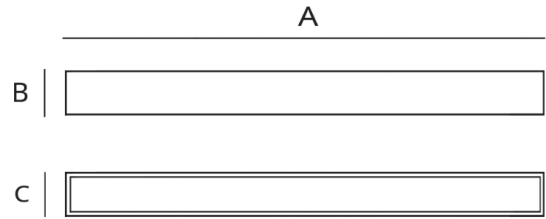
**Protection Class :** IP 40-54

**Mechanical Resistance :** IK 03

## OPTICS



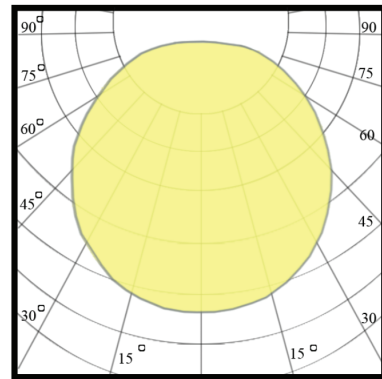
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions AxBxC mm	Driver	LED Chip	Weight
RL167XXX8120OT036	36	130	3000 4000 6500	1200x50x70 mm	Tridonic Done	Osram	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>FINISH</b>	<b>DALI</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	White Gray	

## POLAR CURVE



# linear Aluminum profile

SLT-RL2400



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Extruded Aluminum

**Mounting :** Recessed

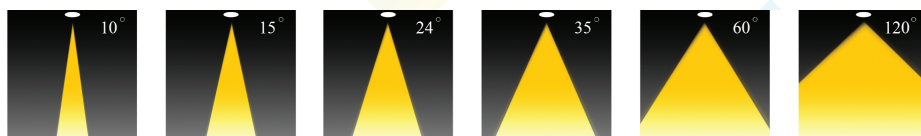
**Lens :** Polycarbonate

**Finish :** Black

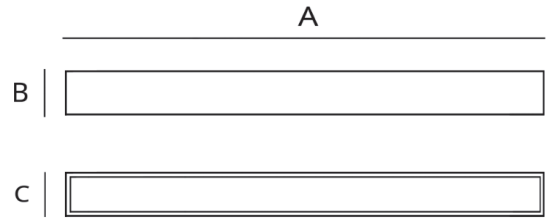
**Protection Class :** IP 40

**Mechanical Resistance :** IK 03

## OPTICS



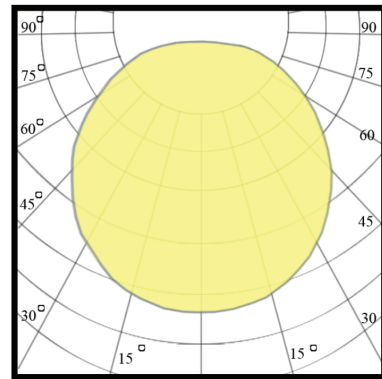
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions AxBxC mm	Driver	LED Chip	Weight
RL1681408120OT072	72	130	4000	2400x50x70 mm	Tridonic	Osram	



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>FINISH</b>	<b>DALI</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80	White Gray	

## POLAR CURVE





# Track light

SLT-TR02



## PERFORMANCE DATA

**Efficacy :** 120 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Optic :** 25°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die cast Aluminum

**Mounting :** On track

**Lens :** Glass

**Finish :** Black

**Protection Class :** IP 44

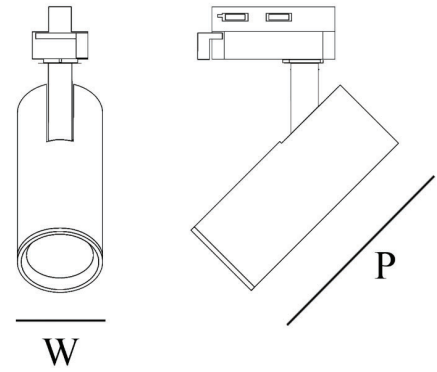
**Mechanical resistance :** IK 03



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxP mm	Driver	LED Chip	Weight
TR022XXXXXXXXXXXX	8 14 20 24	120	3000		Tridonic Lifud	Cree	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

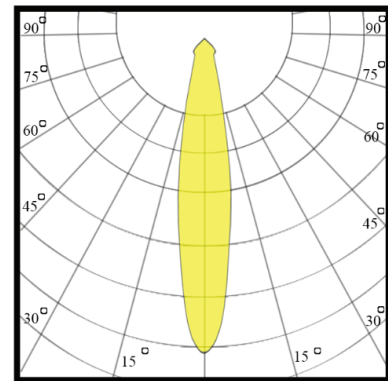
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Track light

SLT-TR03



## PERFORMANCE DATA

**Efficacy :** 120 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 6500K

**Life Time :** 50,000 hrs

**Optic :** 25°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Die cast Aluminum

**Mounting :** On track

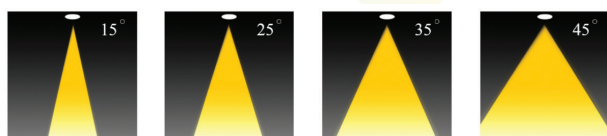
**Lens :** Glass

**Finish :** White

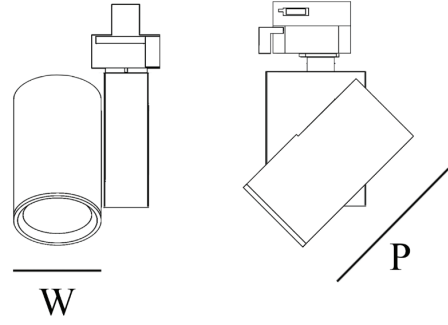
**Protection Class :** IP 44

**Mechanical resistance :** IK 03

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxP mm	Driver	LED Chip	Weight
TR03165XXXXCTXXX	20 24	120	6500		Tridonic	Cree	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

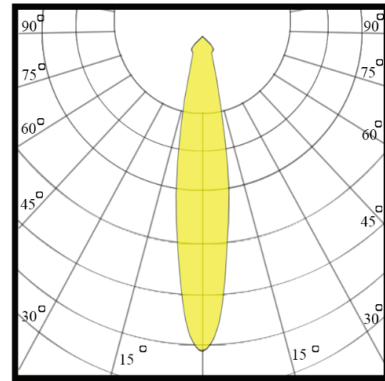
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Magnetic track

SLT-M002



## PERFORMANCE DATA

**Efficacy :** 85 Lm/W

**Input Voltage :** 48V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 30,000 hrs

**Optic :** 24°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** die casting Aluminum

**Mounting :** Magnetic track light

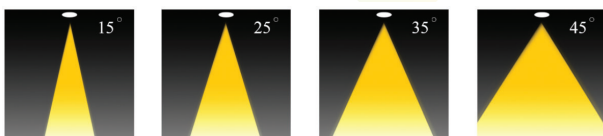
**Lens :** Glass

**Finish :** Black

**Protection Class :** IP 20

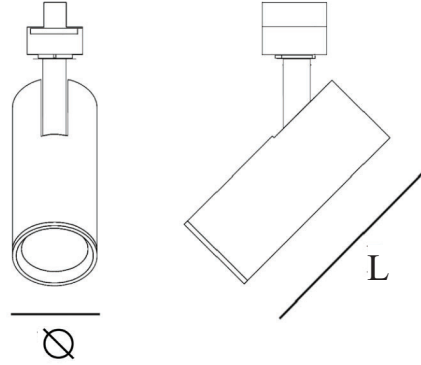
**Mechanical resistance :** IK 03

## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ x L mm	Driver	LED Chip	Weight Kg
M02230X018BL005	5	85	3000	50×130 mm	Tridonic Ltech	Osram Bridgelux	0.300



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

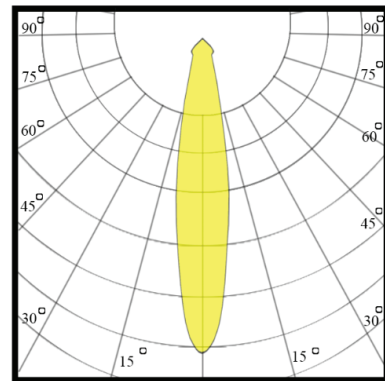
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Magnetic track

SLT-MT01



## PERFORMANCE DATA

**Efficacy :** 85 Lm/W

**Input Voltage :** 48V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 30,000 hrs

**Optic :** 30°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** die casting Aluminum

**Mounting :** Magnetic track light

**Lens :** Opal

**Finish :** Black

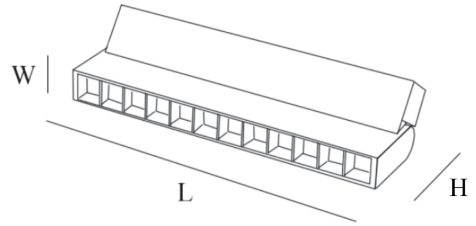
**Protection Class :** IP 20

**Mechanical resistance :** IK 03

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions L×W×H mm	Driver	LED Chip	Weight Kg
MT012XX8120XXXXX	18 50	85	3000 4000	343×22×100 mm -	Tridonic Ltech	Osram Bridgelux	0.600



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

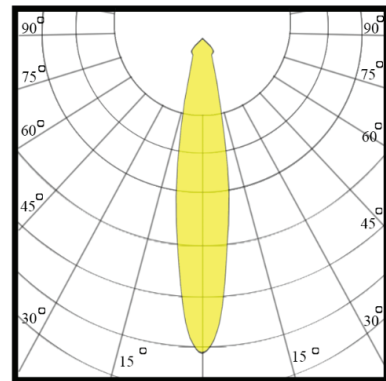
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Magnetic track

SLT-M01



## PERFORMANCE DATA

**Efficacy :** 85 Lm/W

**Input Voltage :** 48V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50,000 hrs

**Optic :** 90°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** die casting Aluminum

**Mounting :** Magnetic track light

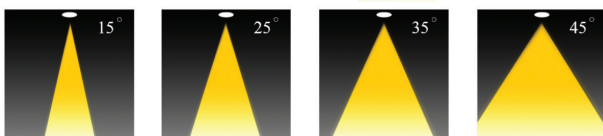
**Lens :** Opal

**Finish :** Black

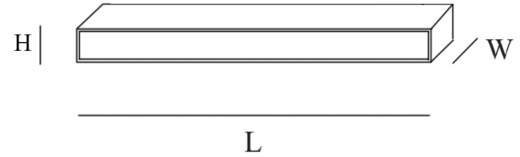
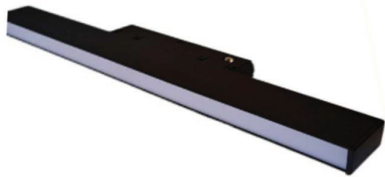
**Protection Class :** IP 20

**Mechanical resistance :** IK 03

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions L×W×H mm	Driver	LED Chip	Weight Kg
M01408120XX021	21	85	4000	444×22×43 mm	Tridonic Ltech	Osram Bridgelux	0.400



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

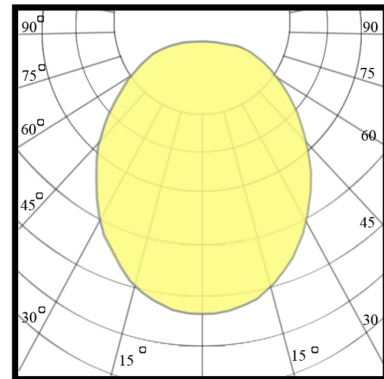
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# Magnetic track

SLT-M003



## PERFORMANCE DATA

**Efficacy :** 85 Lm/W

**Input Voltage :** 48V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 30,000 hrs

**Optic :** 24°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** die casting Aluminum

**Mounting :** Magnetic track light

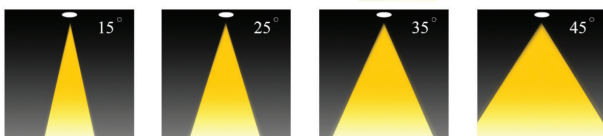
**Lens :** Glass

**Finish :** Black

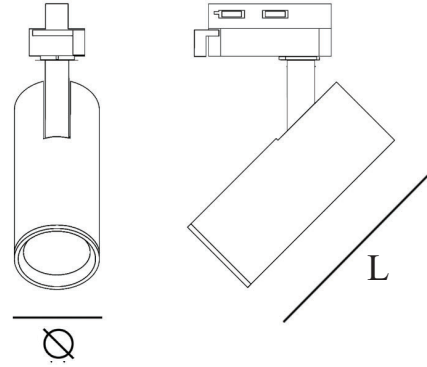
**Protection Class :** IP 20

**Mechanical resistance :** IK 03

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ x L mm	Driver	LED Chip	Weight Kg
M032409XXXOX024	24	85	4000	76×182 mm	Tridonic Ltech	Osram Bridgelux	0.400



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

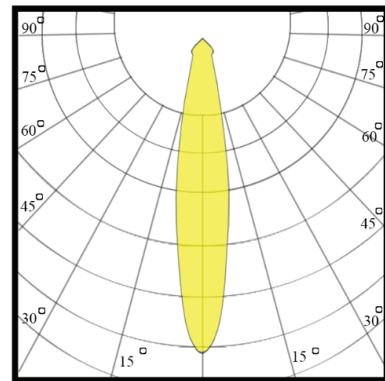
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Magnetic track

SLT-M03



## PERFORMANCE DATA

**Efficacy :** 85 Lm/W

**Input Voltage :** 48V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 30,000 hrs

**Optic :** 24°

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** die casting Aluminum

**Mounting :** Magnetic track light

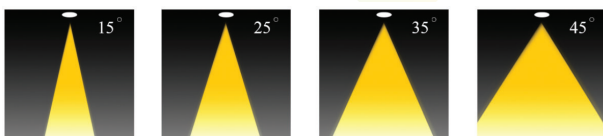
**Lens :** Glass

**Finish :** Black

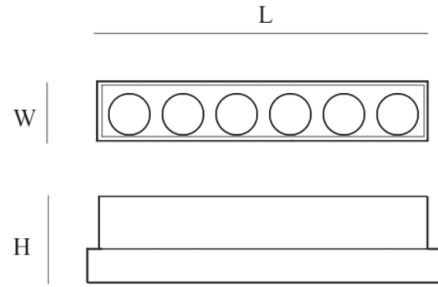
**Protection Class :** IP 20

**Mechanical resistance :** IK 03

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions LxWxH mm	Driver	LED Chip	Weight Kg
M032309XXXOX012	12	85	3000 4000	235x22x100 mm	Tridonic Ltech	Osram Bridgelux	0.200



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

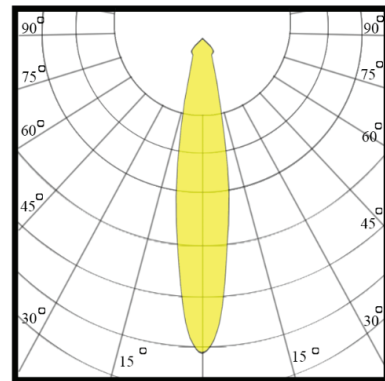
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# LED Strip

SLT-LS20-5M



## PERFORMANCE DATA

**Efficacy :** 100 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K-4000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** III

## MECHANICAL SPECIFICATIONS

**Material :** Thermoplastic

**Mounting :** Suspended, Surface

**Lens :** Rubber

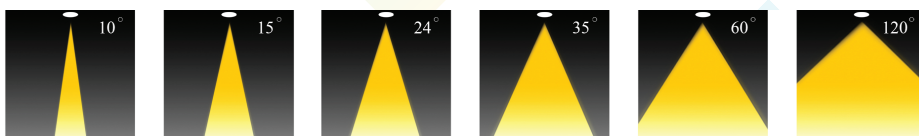
**Finish :** Black-White-Gray

**Protection Class :** IP 20

**Mechanical Resistance :** IK 03



## OPTICS





Code	Power W/m	Efficacy Lm/m	Colour Temp. K	Length WxL(Reel) mm	Driver	LED Chip	Weight
STRLEDXXXW/M1P20	5 10	100	3000 4000	10×5000 mm	Meanwell	Osram	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

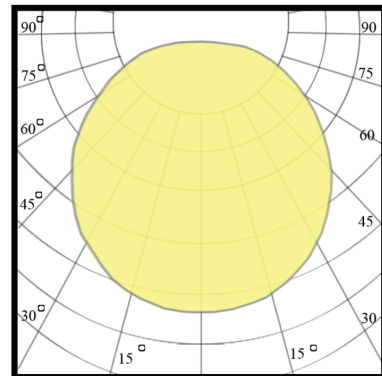
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# EXIT SIGN

SLT-8800



## PERFORMANCE DATA

**Efficacy :** 36 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 60°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Frame Acrylic Legend Panel

**Mounting :** Ceiling Mounted

**Emergency Duration :** > 3 hours

**Viewing Distance :** 25 m

**Protection Class :** IP 40

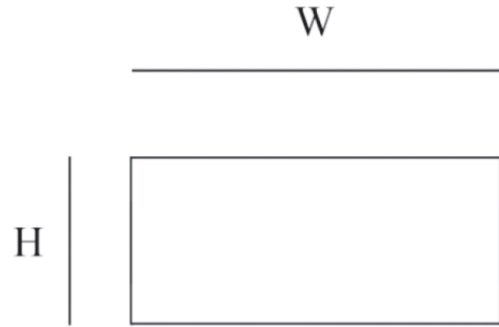
**Mechanical resistance :** IK 08

**Battery :** 3.6V 900 mAh-12pcs

## OPTICS



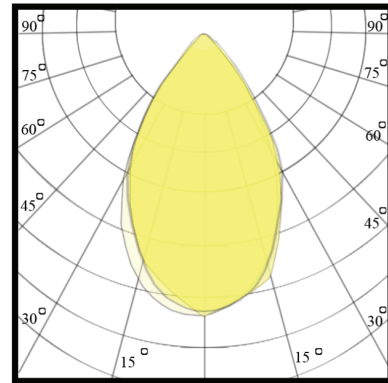
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxH mm	Driver	LED Chip	Weight Kg
8800XX8000CX006	6	36	4000	370*400	Built in Driver	Cree	0.250



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# EXIT SIGN

SLT-8801



## PERFORMANCE DATA

**Efficacy :** 36 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 60°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Frame Acrylic Legend Panel

**Mounting :** Wall/Ceiling Mounted

**Emergency Duration :** > 3 hours

**Viewing Distance :** 25 m

**Protection Class :** IP 40

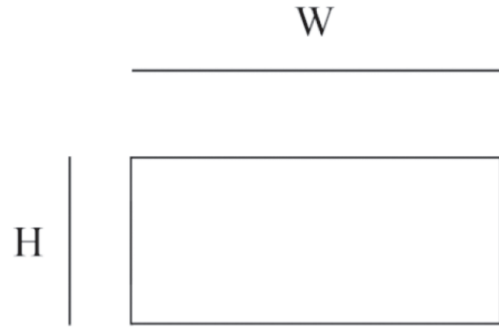
**Mechanical resistance :** IK 08

**Battery :** 3.6V 900 mAh-12pcs

## OPTICS



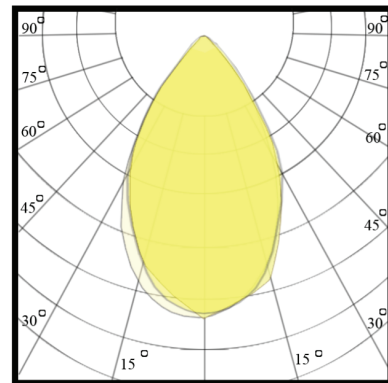
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxH mm	Driver	LED Chip	Weight Kg
8801XX8000XX004	4.3	36	4000	300*500	Built in Driver	Cree	0.400



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE





# EXIT SIGN

SLT-8803



## PERFORMANCE DATA

**Efficacy :** 36 Lm/W

**Input Voltage :** 110-240V

**Frequency :** 50Hz

**Color Rendering :** CRI 80

**Color Temperature :** 4000K

**Life Time :** 50.000 hrs

**Optic :** 60°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Frame Acrylic Legend Panel

**Mounting :** Suspended

**Emergency Duration :** > 3 hours

**Viewing Distance :** 25 m

**Protection Class :** IP 40

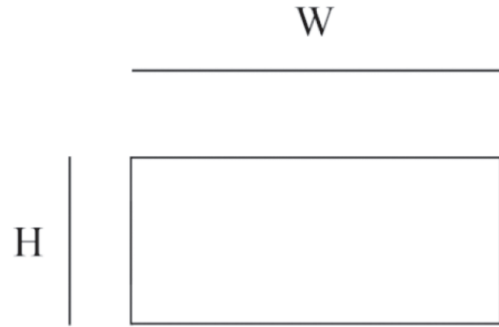
**Mechanical resistance :** IK 08

**Battery :** 3.6V 900 mAh-12pcs

## OPTICS



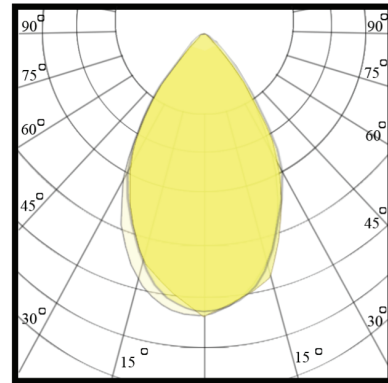
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions WxH mm	Driver	LED Chip	Weight Kg
8803658000CX006	6	36	4000	370*400	Built in Driver	Cree	0.400



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE





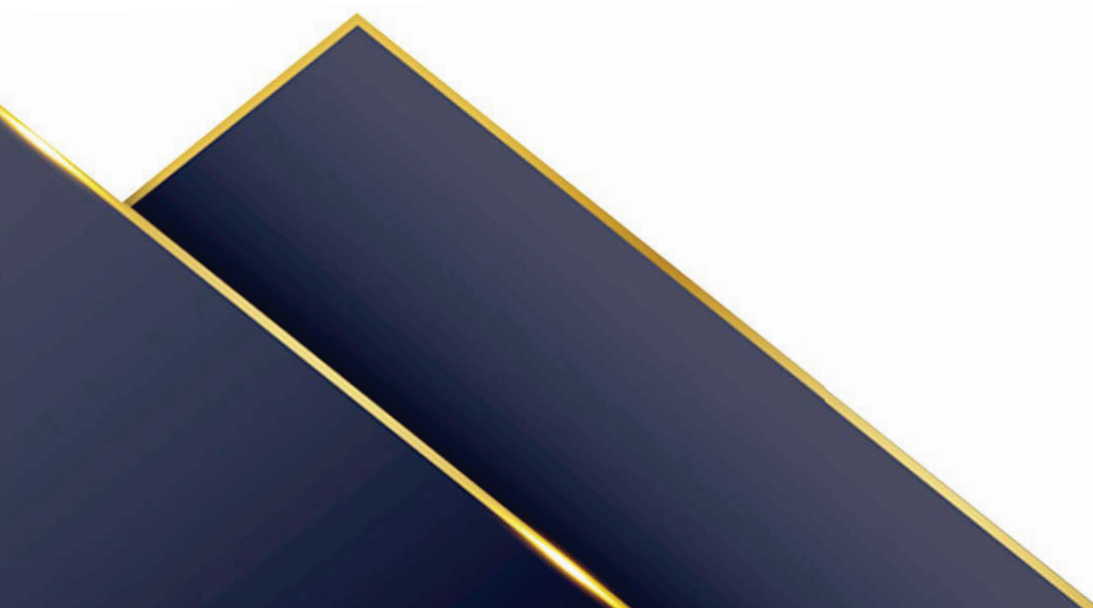
# **INDUSTRIAL** Lighting





## Smart lighting

"Smart industrial lighting delivers robust, efficient, and reliable illumination for demanding work environments. Designed for large-scale facilities, warehouses, and outdoor industrial areas, our lighting solutions provide high-performance brightness while optimizing energy use. Built to withstand tough conditions, our systems ensure safety and productivity around the clock. Whether enhancing visibility in production areas or improving security across large spaces, our industrial lighting offers durability and precision, engineered to meet the unique needs of industrial settings."





# Highbay

SLT- 5005 - Mega With Arm



## PERFORMANCE DATA

**Efficacy :** 140 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 6500K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Diecast Aluminum

**Frame :** Plastic

**Mounting :** Suspended

**Lens :** Glass

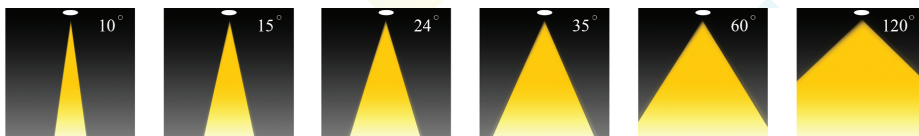
**Finish :** Black

**Protection Class :** IP 65

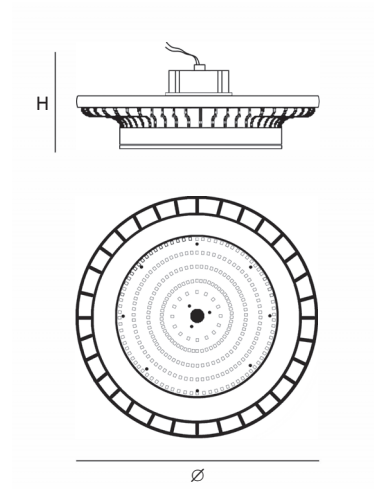
**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp.	Dimensions ∅ xH mm	Driver	LED Chip	Weight Kg
1042XX8120LXXXX	100 150 200 240	140	3000 4000 6500	354x144 mm	Lifud Philips	Lumileds	5.080



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

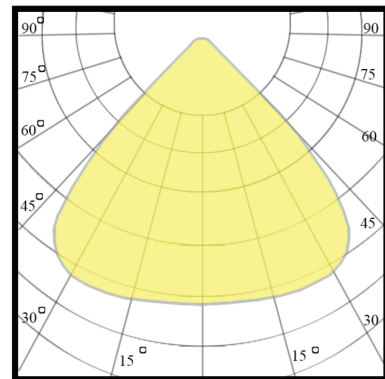
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Highbay

SLT- 5007 - Mega



## PERFORMANCE DATA

**Efficacy :** 140 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 6500K

**Life Time :** 50.000 hrs

**Optic :** 120°

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Diecast Aluminum

**Frame :** Plastic

**Mounting :** Suspended

**Lens :** Glass

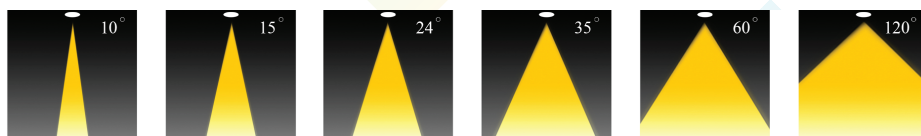
**Finish :** Black

**Protection Class :** IP 65

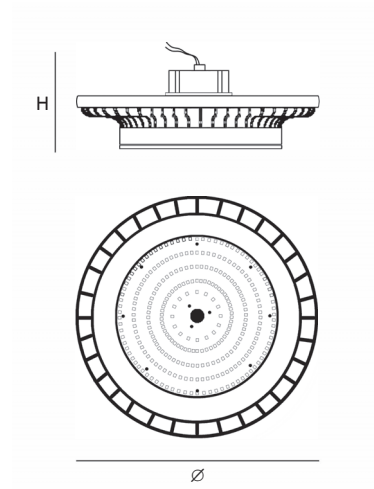
**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xH mm	Driver	LED Chip	Weight Kg
1062XX8120LXXXX	100 150 200 240	140	3000 4000 6500	354x144 mm	Lifud Philips Done	Lumileds	5.080



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

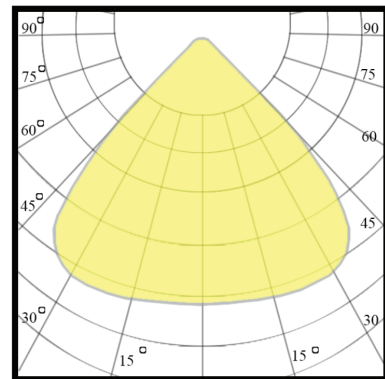
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# Highbay

SLT- 5012 - Mega



## PERFORMANCE DATA

**Efficacy :** 140 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 6500 K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Diecast Aluminum

**Frame :** Metal

**Mounting :** Suspended

**Lens :** Glass

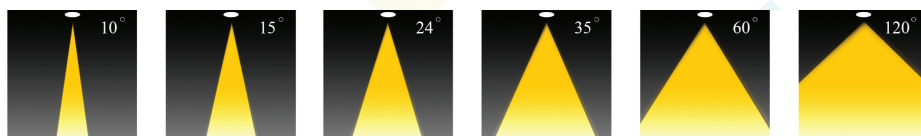
**Finish :** Black

**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

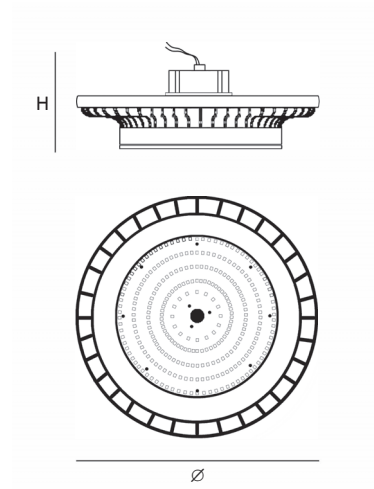


## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xH mm	Driver	LED Chip	Weight Kg
50122XX8120LXXXX	100 150 200 240	140	3000 4000 6500	354x144 mm	Lifud Philips Done	Lumileds	5.080



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

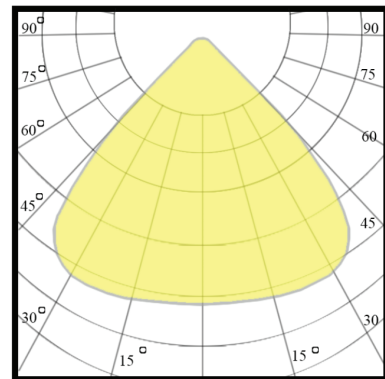
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Highbay

SLT- 5013 - Mega With Arm



## PERFORMANCE DATA

**Efficacy :** 140 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 6500K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Diecast Aluminum

**Frame :** Metal

**Mounting :** Suspended

**Lens :** Glass

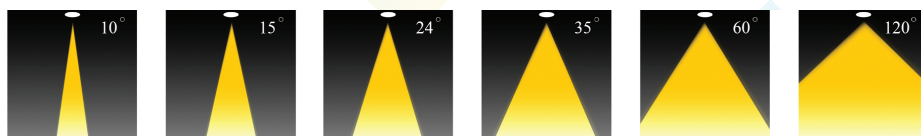
**Finish :** Black

**Protection Class :** IP 65

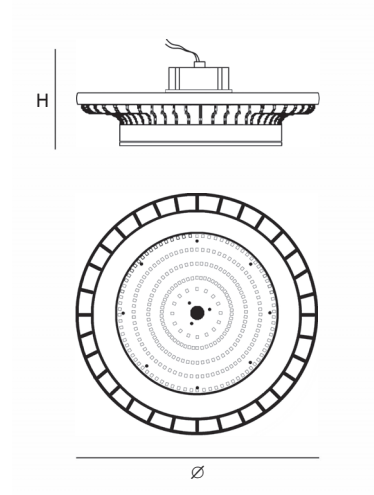
**Mechanical Resistance :** IK 08



## OPTICS



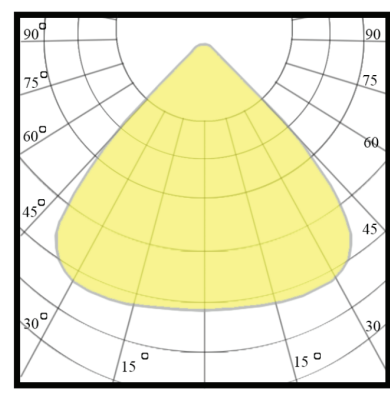
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xH mm	Driver	LED Chip	Weight Kg
50132XX8120LXXXXX	100 150 200 240	140	3000 4000 6500	354x144 mm	Lifud Philips	Lumileds	5.080



## CUSTOMISZE OPTIONS

- 3K  
Light  
Temperature  
3000K
- 4K  
Light  
Temperature  
4000K
- 6.5K  
Light  
Temperature  
6500K
- CRI  
>80  
Color  
Rendering  
Index >80
- DALI
- IK10

## POLAR CURVE



# Highbay

SLT-5016-Mega



## PERFORMANCE DATA

**Efficacy :** 140 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 6500 K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Diecast Aluminum

**Frame :** Metal

**Mounting :** Suspended

**Lens :** Glass

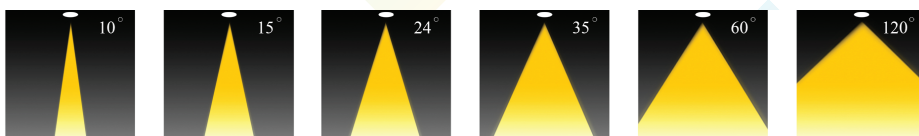
**Finish :** Black

**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

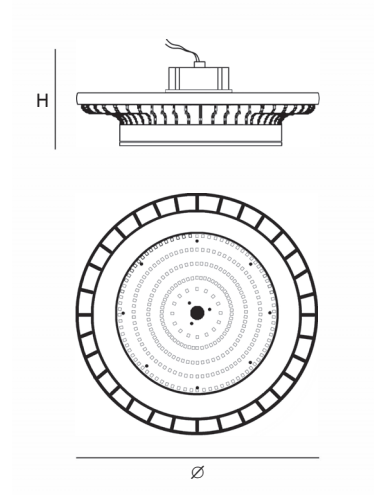


## OPTICS





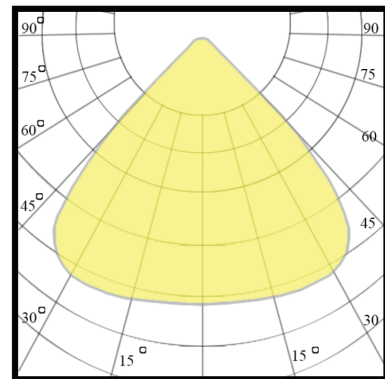
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xH mm	Driver	LED Chip	Weight Kg
50162XX8120LXXXX	100 150 200 240	140	3000 4000 6500	354x144 mm	Moso Philips Meanwell	Lumileds	5.080



## CUSTOMISZE OPTIONS

- 3K  
Light  
Temperature  
3000K
- 4K  
Light  
Temperature  
4000K
- 6.5K  
Light  
Temperature  
6500K
- CRI  
>80  
Color  
Rendering  
Index >80
- DALI
- IK10

## POLAR CURVE





# Highbay

SLT - 5009



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 6500K

**Life Time :** 50.000 hrs

**Optic :** 90 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Diecast Aluminum

**Mounting :** Suspended

**Lens :** PC

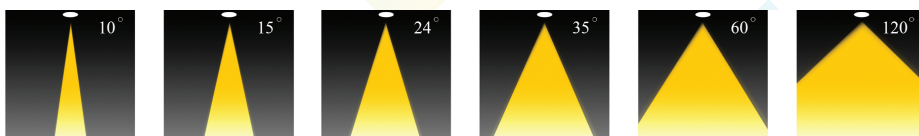
**Finish :** Black

**Protection Class :** IP 65

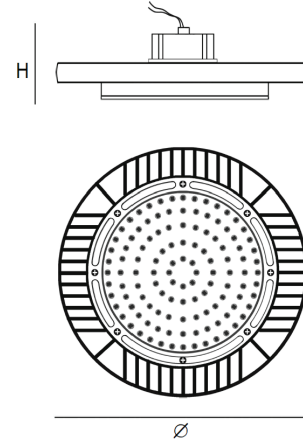
**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions ∅ xH mm	Driver	LED Chip	Weight Kg
1082308120LLXXX	100 120 150 200 250	140	3000 4000 6500	297x105 mm	CE Philips Lifud Done	Lumileds	2.720



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

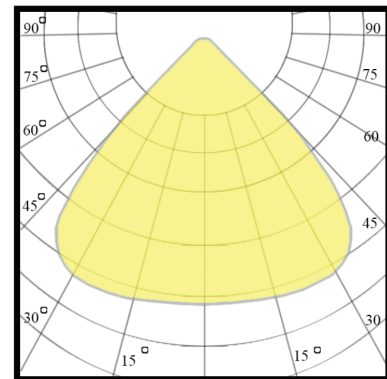
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Flood Light

SLT- 4005



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 6500K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Diecast Aluminum

**Mounting :** Surface mounted

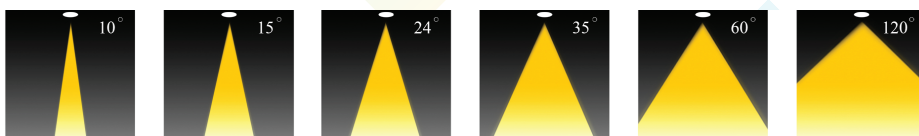
**Lens :** Glass

**Finish :** Gray

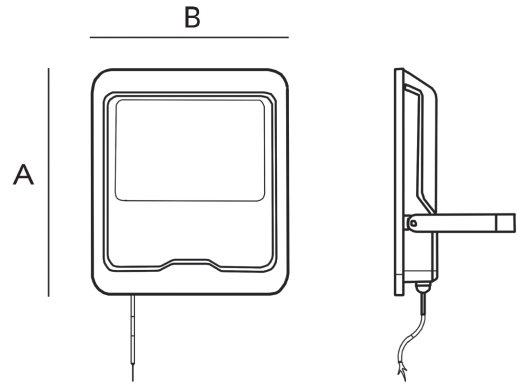
**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions Ax B mm	Driver	LED Chip	Weight Kg
1143XX8120LXXXX	50 150 200 300	130	3000 4000 6500	503x384 mm	CE Philips Lifud Moso	Lumiled	2.585



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

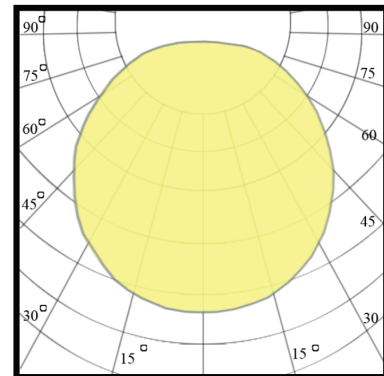
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# Flood Light

SLT-4042



## PERFORMANCE DATA

**Efficacy :** 160 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 70

**Color Temperature :** 4000K-6500K

**Life Time :** 50.000 hrs

**Optic :** 120°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Diecast Aluminum

**Mounting :** Surface mounted

**Lens :** Opal

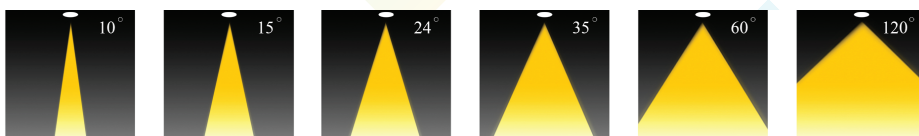
**Finish :** Gray

**Protection Class :** IP 65

**Mechanical Resistance :** IK 08

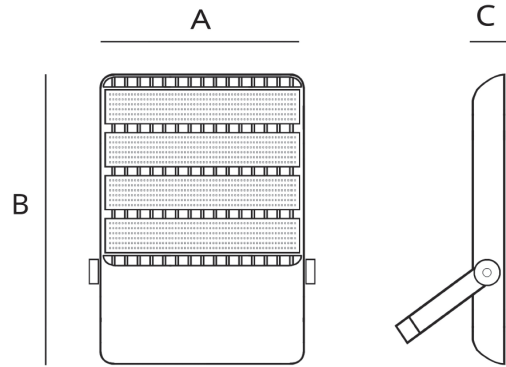


## OPTICS





Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions AxBxC mm	Driver	LED Chip	Weight
404236570120XPXXX	300 400 500 600	160	4000 6500	537x474x60 mm 537x474x60 mm 537x570x60 mm 537x570x60 mm	Philips	Lumiled Philips	



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

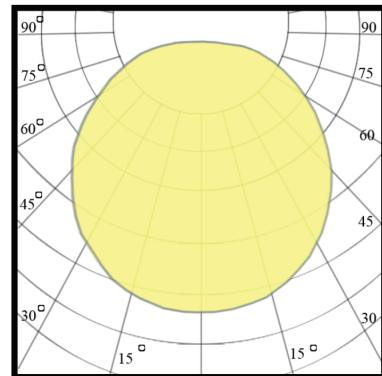
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Flood Light

SLT-4018



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 100-265 V

**Frequency :** 50 Hz

**Color Rendering :** CRI 70

**Color Temperature :** 6000 K

**Life Time :** 50.000 hrs

**Optic :** 90 °

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Diecast Aluminum

**Mounting :** Surface - Wall mounted

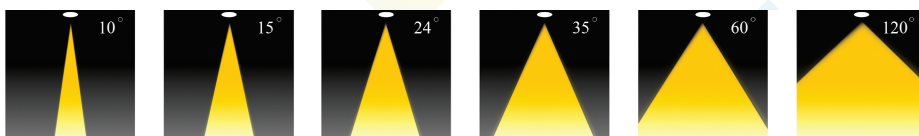
**Lens :** Glass

**Finish :** Gray

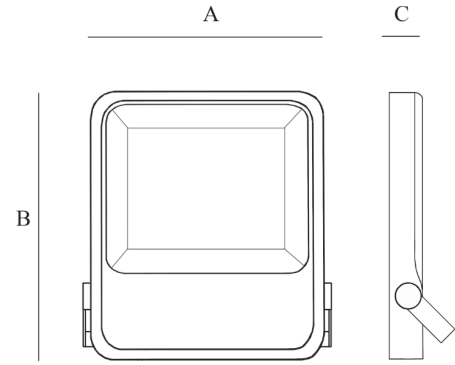
**Protection Class :** IP 66

**Mechanical Resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions AxBxC mm	Driver	LED Chip	Weight Kg
40183607090LXXXX	300 400	130	6000	490×520×65mm	Done Lifud Philips Moso	Lumiled	7.730



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

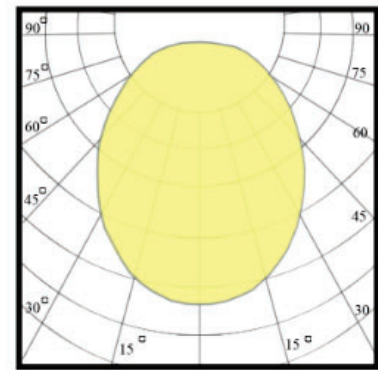
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Flood Light

SLT-4019



## PERFORMANCE DATA

**Efficacy :** 130 Lm/W

**Input Voltage :** 100-265 V

**Frequency :** 50 Hz

**Color Rendering :** CRI 70

**Color Temperature :** 6000 K

**Life Time :** 30.000-50.000hrs

**Optic :** 90 °

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Diecast Aluminum

**Mounting :** Surface - Wall mounted

**Lens :** Glass

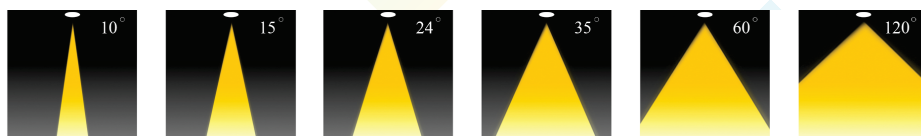
**Finish :** Gray

**Protection Class :** IP 66

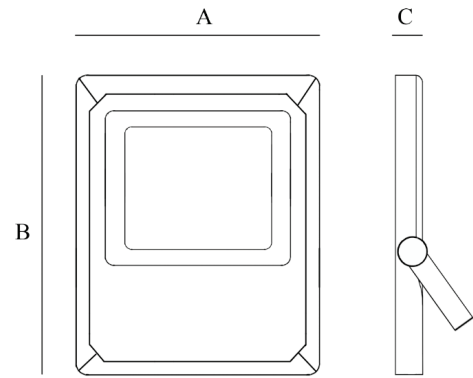
**Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions AxBxC mm	Driver	LED Chip	Weight Kg
40193607090LXXXX	300 400	130	6000	495×445×100mm	Done Lifud Philips Moso	Lumiled	7.060



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

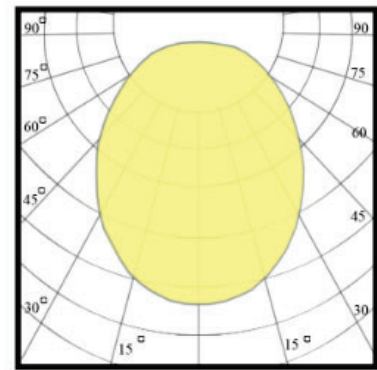
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

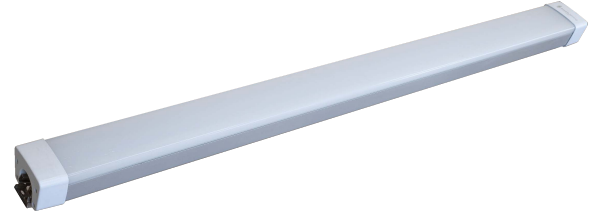
## POLAR CURVE





# Linear HighBay

SLT-2001



## PERFORMANCE DATA

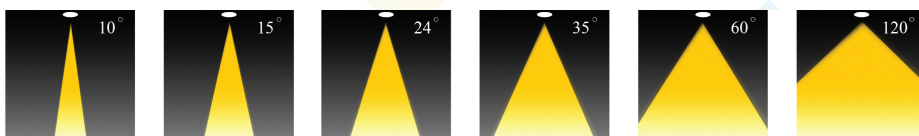
- Efficacy :** 110-130 Lm/W
- Input Voltage :** AC100-240W
- Frequency :** 50-60Hz
- Color Rendering :** CRI 80
- Color Temperature :** 6500K
- Life Time :** 50.000 hrs
- Optic :** 120 °
- Class :** I

## MECHANICAL SPECIFICATIONS

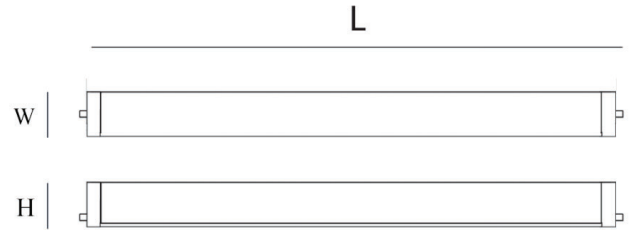
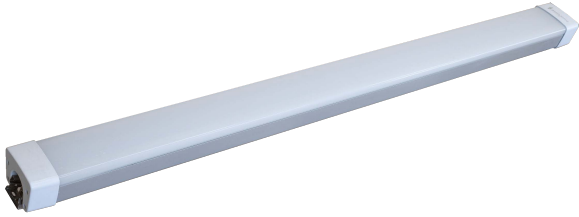
- Material :** Polycarbonate-Aluminum
- Mounting :** Wall - Surface Mounted
- Lens :** PC
- Finish :** White
- Protection Class :** IP 65
- Mechanical Resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions L×W×H mm	Driver	LED Chip	Weight Kg
1271XX8120LXXXX	60 85	130	3000 4000 6500	1200×90×70 mm	CE Philips	Lumiled	2.095



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

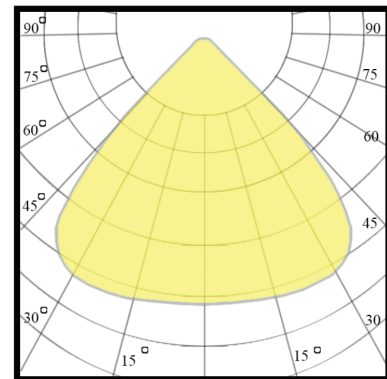
CRI  
>80

Color  
Rendering  
Index >80

DALI

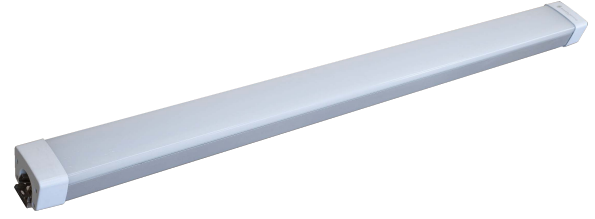
IK10

## POLAR CURVE



# Linear HighBay

SLT-2002



## PERFORMANCE DATA

**Efficacy :** 110-130 Lm/W

**Input Voltage :** AC100-240W

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K-4000K-6000K

**Life Time :** 50.000 hrs

**Optic :** 120 °

**Class :** I

## MECHANICAL SPECIFICATIONS

**Material :** Polycarbonate-Aluminum

**Mounting :** Wall - Surface Mounted

**Lens :** PC

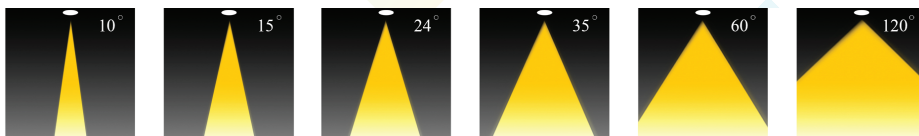
**Finish :** White

**Protection Class :** IP 65

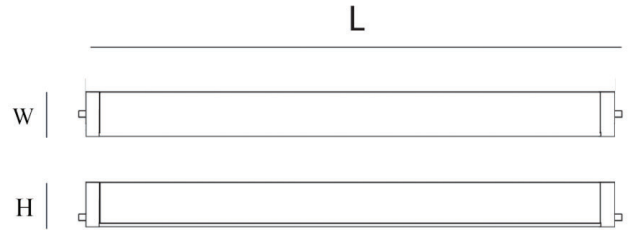
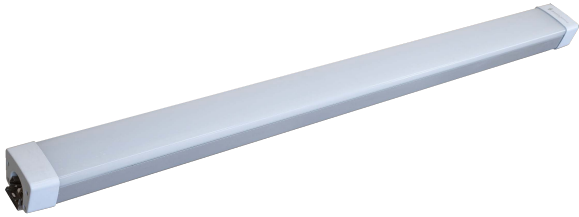
**Mechanical Resistance :** IK 08



## OPTICS



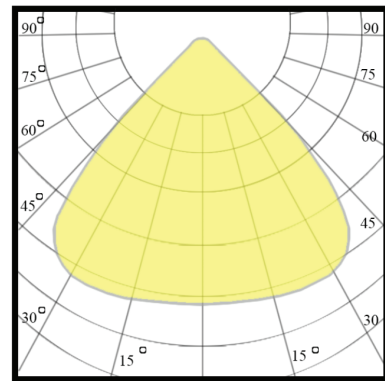
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions L×W×H mm	Driver	LED Chip	Weight Kg
1281XX8120LCXXX	50	110 130	3000 4000 6000	600×90×70 mm	CE Philips	Lumiled	1.080



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# Weather proof

SLT-7007



## PERFORMANCE DATA

**Efficacy :** 125 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K-4000K-6500K

**Life Time :** 50,000 hrs

**Beam Angle :** 120°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Polycarbonate

**Mounting :** Surface mounted

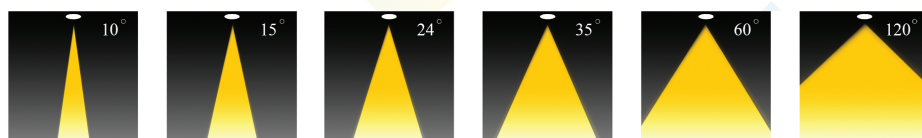
**Lens :** Opal

**Finish :** White

**Protection Class :** IP 65

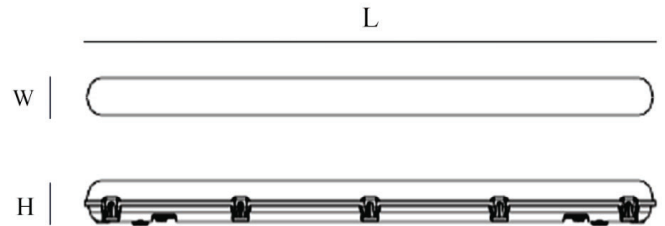
**Mechanical resistance :** IK 08

## OPTICS





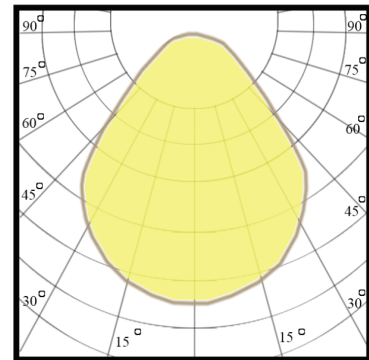
Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions L×W×H mm	Driver	LED Chip	Weight Kg
7071XXXXXXXXXXXX	34 36 40	125	3000 4000 6500	1150×100×70 mm	VS Philips Tridonic	Cree Osram VS Tridonic	1.365



## CUSTOMISZE OPTIONS

<b>3K</b>	<b>4K</b>	<b>6.5K</b>	<b>CRI &gt;80</b>	<b>DALI</b>	<b>IK10</b>
Light Temperature 3000K	Light Temperature 4000K	Light Temperature 6500K	Color Rendering Index >80		

## POLAR CURVE



# Weather proof

SLT-7008



## PERFORMANCE DATA

**Efficacy :** 125 Lm/W

**Input Voltage :** 220 - 240V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 3000K

**Life Time :** 50,000 hrs

**Beam Angle :** 120°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Polycarbonate

**Mounting :** Surface mounted

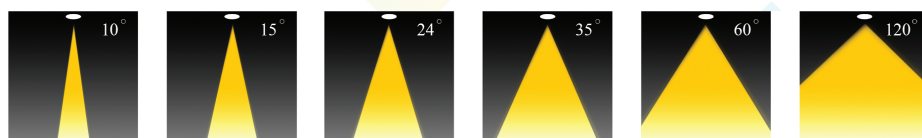
**Lens :** Opal

**Finish :** White

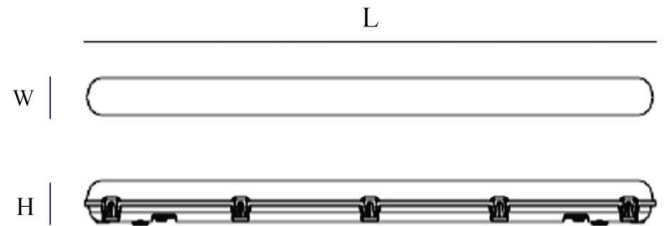
**Protection Class :** IP 65

**Mechanical resistance :** IK 08

## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions L×W×H mm	Driver	LED Chip	Weight
708130XXXXOT020	20	125	3000	670×90×90 mm	VS Philips Tridonic	Cree Osram VS Tridonic	1.120



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

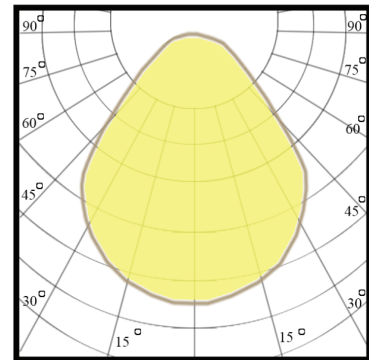
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE



# Weather proof

T8 TUBE - 2 lamps



## PERFORMANCE DATA

**Efficacy :** 95 Lm/W

**Input Voltage :** 220 V

**Frequency :** 50-60Hz

**Color Rendering :** CRI 80

**Color Temperature :** 6500K

**Life Time :** 50,000 hrs

**Beam Angle :** 120°

**Class :** II

## MECHANICAL SPECIFICATIONS

**Material :** Polycarbonate

**Mounting :** Surface mounted

**Lens :** Opal

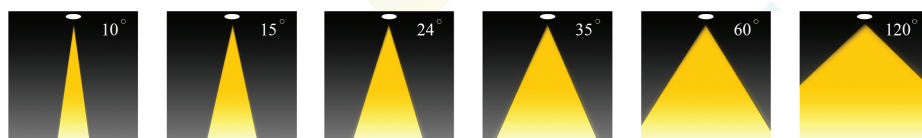
**Finish :** Milky White

**Protection Class :** IP 65

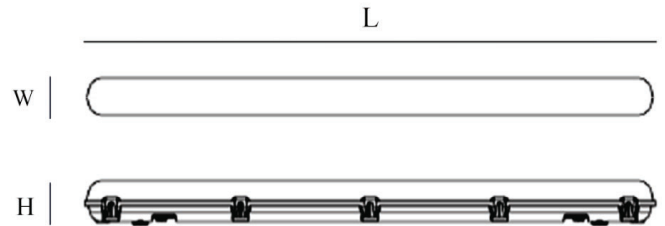
**Mechanical resistance :** IK 08



## OPTICS



Code	Power W	Efficacy Lm/W	Colour Temp. K	Dimensions L×W×H mm	Driver	LED Chip	Weight Kg
136160812000120*2	18*2	95	6500	1270×110×80.5 mm	CE	Lumiled	1.365



## CUSTOMISZE OPTIONS

3K

Light  
Temperature  
3000K

4K

Light  
Temperature  
4000K

6.5K

Light  
Temperature  
6500K

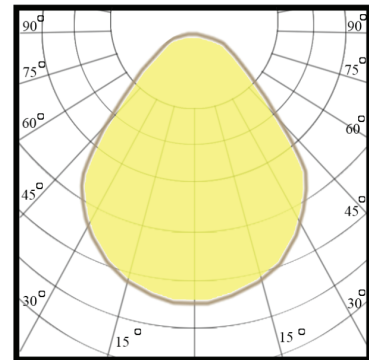
CRI  
>80

Color  
Rendering  
Index >80

DALI

IK10

## POLAR CURVE





# OUR SUCCESS PARTNERS



"Thank you for trusting Us"

At Smart Lighting, We deeply value the trust you've placed in Us. Your confidence drives us to continually improve, innovate, and deliver the best in smart lighting solution. Every partnership we build is a testament to our commitment to quality, reliability, and excellence.

We are dedicated to earning the trust of more customers by consistently offering cutting-edge technology personalized support, and lighting solutions that meet the highest standards. Thank you for being a part of our journey, and we look forward to lighting the way to a brighter future together.

# Our Customers


# Our Customers






# SMART LIGHTING

 Address : Fourth Industrial Zone, PART 38., Badr City, Cairo

 (+2) 02 8605058

 (+2) 011 277 555 01

 (+2) 011 277 555 15

 [info@smartlightingco.com](mailto:info@smartlightingco.com)

 [www.smartlightingco.com](http://www.smartlightingco.com)

