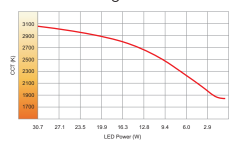


### Detailed data sheet

#### Warm dimming 3000K to 1800K



3 step MacAdam Ellipse Initial

**L70/B50** 50.000h

**Ra** 95

Interior spot lights downlight series





# **Product description**

HAZEL MAX Warm Dim Series support the Bridgelux Vesta Dim-To-Warm Series that is a cost-effective, solid state lighting package. HAZEL MAX Warm Dim Series, tap into the powerful mediums of light and color to influence experience, well-being, and human emotion. They allow fixtures to simulate the familiar glow and dimming of incandescent lamps.

Comes in varial CCT from 1800K to 3000K and in flux led lumens of 2840, delivering CRI(Ra) of 95, high R values across all 15 CIE color samples and available in 3 MacAdam steps.

#### **Features**

- Supports the Vesta Dim-To-Warm Series COBs of Bridgelux
- LED power 30,7W
- LED luminous flux of 2840lm
- Variable CCT from 1800k to 3000K
- CRI Ra 95
- UGR: <23.1
- · Three beam angles

- · Available only with phase cut (Trailing edge) driver
- Wide angle Pan & Tilt rotation
- Easy selection among one of the 3 phases of the track
- Two colours
- Easy installation in track system
- · Fast relocation within the track system with a single move

# **Areas of application**

- Foyers
- Lobbies
- Receptions

- Retail shops
- Halls
- Museums

- Offices
- Conference rooms
- Galleries

## **Specifications**

Light source	LED COB by BRIDGELUX				
Luminaire lumens	Refer to Photometric Data				
Led Power consumption	30.7W				
Luminaire power consumption	33.7W				
LED current	900 mA				
LED Lumens	2840 lm				
LED Efficacy (LPW)	93 lm/W				
Luminaire Efficacy (LPW)	Refer to Photometric Data				
Color Temperature (CCT)	1800K - 3000K				
Color Rendering Index (Ra-8)	CRI95				
Gamut Area Index (GAIBB)	<b>3000K:</b> GAIBB: 112 / Rf: 93 / Rg:104				
IES TM-30 (Rf) (Rg)	<b>1800К:</b> GAlвв: 95 / Rf: 93 / Rg: 99				
Initial color consistency	3 SDCM				
Lumen maintenance	L70/B50 at 50000 hours				
Product type	Downlight spot for track systems				
Ceiling type	Any type of ceiling				
Material	Spot: aluminum				
	Driver case: aluminum die-cast				
	Heatsink: aluminum				

Color	White, Black			
Optics	High gloss reflector: 17°, 40°, 60°			
Cover	Clear (Tempered glass)			
Accessories	Honeycomb			
Light distribution	Rotationally symmetric			
Dimming	Phase Cut (Trailing edge)			
Power supply voltage	220-240VAC /50-60Hz			
Power factor	≥0,93			
Flicker Free	No			
Unified Glare Rating (UGR)	Refer to Photometric Data			
Ambient temperature range	-10°C / +40°C			
Protection class	CLASS I			
Ingress Protection	IP40			
Mechanical impact	IK03			
Connection	3 Phase track adaptor			
Dimensions & weight	Refer to Dimensions & Weight			
Pan rotation (horizontal plane)	320°			
Tilt rotation (vertical plane)	100°			
Compliance	LVD directive, EMC directive, RoHS			
Luminaire Energy Class	A			

Notes.

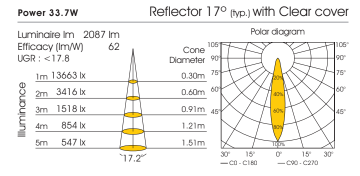
- 1. All above values are typical.
- 2. Absolute range of luminous flux is ±10% of typical value.
- Specifications are subject to change without notice

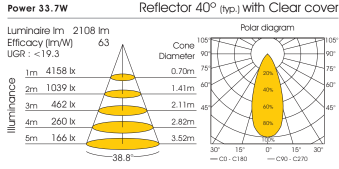
# **Driver operation**

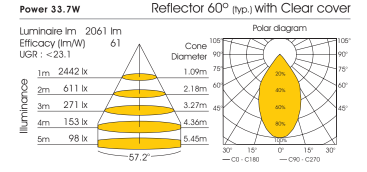
#### **Phase Cut Drivers**

- Light regulation 0/1 100%.
  Compatible with Trailing edge (IGBT) dimmers.

#### Photometric data







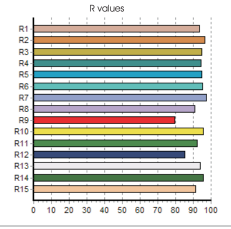
#### Color metric data

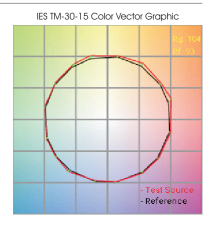
#### Values at 100% of LED current

Color Temperature : 3000K (typ)
Color Rendering Index: CRI(Ra): 95 CRI(Re): 93
Gamut Area Index: GAI(BB8): 112 GAI(BB15): 115

IES TM-30-15 Fidelity Index: Rf 93 IES TM-30-15 Gamut Index: Rg 104

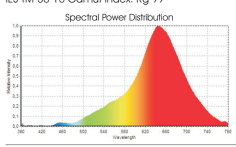


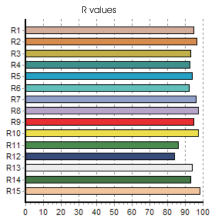


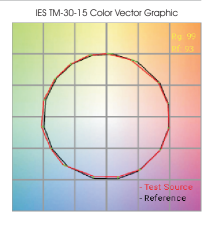


#### Values at 5% of LED current

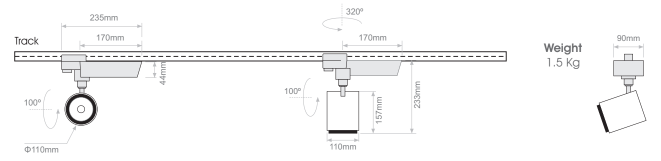
Color Temperature: 1800K (typ)
Color Rendering Index: CRI(Ra): 95 CRI(Re): 94
Gamut Area Index: GAI(BB8): 95 GAI(BB15): 100
IES TM-30-15 Fidelity Index: Rf 93
IES TM-30-15 Gamut Index: Rg 99







# **Dimensions & weights**



### **Electrical Installation**

# Maximum loading of automatic circuit breakers

Model power	33.7W
Circuit Braker	B10A / B16A
Phase cut driver	31 / 50

### Notes.

- Actual quantities may differ due to used circuit breaker types and installation environment.
- In PHASE-CUT models, when a Leading edge dimmer is used, the total power of luminaires must not exceed the 1/5 of the dimmer power.

# Installation guide



Step 2

Place the phase selection HAZEL MAX WD can only be placed to the track system switch to "OFF" possition. with its left side connected to the left side of the track.





#### 2 Connection

Step 1 Dock HAZEL MAX WD to the desired position in the track system.

Step 2 Secure HAZEL MAX WD from the back side by turning the safety switch clockwise.

Step 3 Secure HAZEL MAX WD from the front side by turning the safety switch clockwise.







#### 3 Phase selection

Select number 1, 2 or 3 by turning the selection switch for the phases 1, 2 and 3 accordingly.





Note: For undocking you must first place the phase selection switch to "OFF" possition.

### Ordering code information

Model (Led Power)	Colour Temperature LED Lumen	Туре	CRI	Beam Angle	Colour	Dimming Option	Accessories
HAZEL MAX WD 30.7W (HAZEL MAX WD30)	(1830B2840) 1800K - 3000K 2840Im	(AD) Adjustable	(95) 95	(17) 17° (40) 40° (60) 60°	(WH) White	(PC) Phase Cut (Trailing Edge dimmer)	COVER  (0%) Standard (2%) Honeycomb  (XX)  EXTRAS  (X0) No Extras

**Ordering Code Example:** 



Means: HAZEL MAX WD 30.7W, 1800-3000K, 2840Im, Adjustable, CRI95, 40°, Black, dimming with Phase Cut control and Standard accessory.

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At the end of its lifetime, the product must be delivered in a special waste collection center. The improper disposal can cause damages for the environment and poses dangers for the human health.