

#### Monza DOWNLIGHT



# Product Code

MD50









#### **Technical Description**

#### Hidden power, precision focus

- A variation of our popular Polar downlight, with a square outer frame for larger ceiling cut-outs

  The deep-set light source, anti-glare baffle and aluminium reflector combine to create an impressively low-glare luminaire

  Highly polished reflector with anodised finish, made of 99.8% pure aluminium

  Available in standard, high-output HE+ and full-spectrum high-CRI ComfoLED versions

  Improved efficacy (up to 137lm/W at CRI90) with our new Mondolux HE+ chip\*

- Also comes in Monza Duo version with two spot heads
   Maximum tilt angle of 20°
   700mA variations approved under VEU/IPART
   If you require a customised version of this product, please contact us \*Applicable for HE+ version\*

# **Electrical Specifications**

System Power	14W, 19W, 27W, 35W, 42W, 50W
Input Voltage	240V
Control Type	ON/OFF, 0-10V, Phase-Cut, DALI, Casambi, DMX
System Efficacy (max.)	137lm/W
Power Factor	> 0.9

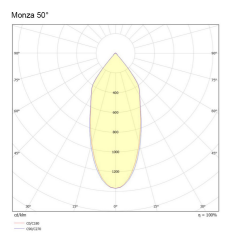
#### Photometric Info

Luminaire Lumens	1580lm, 1880lm, 2220lm, 2600lm, 2850lm, 3520lm, 3545lm, 3685lm, 4400lm, 4480lm, 5025lm
CRI	CRI90, CRI97+
ССТ	3000K, 3000K ComfoLED, 3000K HE+, 3000K Vivid, 3500K, 3500K HE+, 4000K, 4000K ComfoLED, 4000K HE+
Beam Angle	10°, 20°, 40°, 50°
Lumen Maintenance	> 50, 000hrs (L80 B10)
MacAdam Step	3 Step

## Physical Characteristics

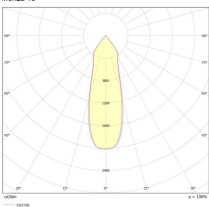
Installation Method	Adjustable Recessed
Trim Finish	White, Black
VEU/IPART Approved	MD50AR-700mA
IP Rating / IK Rating	IP20
Weight	1.3Kgs
Maximum Tilt Angle	20°
Maximum Rotation Angle	355°
Fitting Material	Aluminium

# Polar Distribution Diagrams

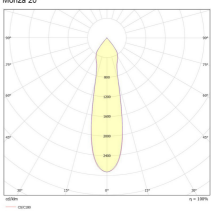


160x155mm



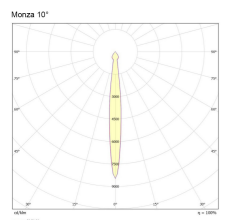


### Monza 20°





Monza DOWNLIGHT



Date created: 27/04/2024