PRODUCT OVERVIEW



HIGH EFFICIENCY LIGHT ENGINE



KEY FEATURES

Beam Options: 17 | 25 | 35 | 40 Performance: 1209lm | 10.80W Movement: 360 Pan | 35 Tilt Tool-less field changeable optics

High CRI

Trimmed / Trimless options

Part L1 / L2 (General & Display) Compliant



Minimo Pro HE is a Constant Current single source pro-series downlight that is machined from aerospace grade aluminium 6063-T6 and comes as standard in white and black along with a range of premium finishes. It has four site-changeable optics for flexible beam distribution and is fully adjustable with 360° pan and 35° tilt without breaking the ceiling line. Our 1209lm | 10.80W light engine has a max peak intensity of 9156cd. The integral accessory holder can accommodate 32mm lenses and louvers.

PERFORMANCE

		Lliah Ef	Science				
	High Efficiency						
	Narrow	Medium	Wide	V. Wide			
FWHM	17°	25°	35°	40°			
Luminous Flux	1130 lm	1209 lm	1125 lm	1094 lm			
Peak Intensity	9156 cd	6136 cd	3011 cd	2261 cd			
CCT	2700K 3000K						
CRI Min.	90 90						
LED Current	0.600 A						
Voltage	18 V						
Input Wattage	10.8 W						
Efficacy	111.9 lm/W						
Driver Type	Constant Current Remote						
Class	SELV Class III						

ORDER CODE



 $\textbf{Example code:} \ \mathsf{MNP-D-20-TL-BV-HE-27K-NR-NA-WH}$

See Drivers, Power Supplies and Accessories sections for further order codes

 $^{^1}$ Trimless trim finish must be NA 2 MG Aperture finish only for beveled 3 Pinhole trim finishes only WH/BK/NA

LIGHT ENGINES & SUSTAINABILITY





LIGHT ENGINE SELECTION

This product specification sheet references our HE light engine, this product is also available with Intense and Plus static white light engines, please refer to their separate sheets.

Intense ◆

Precisions signature intense light engines offer tight, surgical beams combined with the highest peak intensity values available.

- Ultra-tight beams
- · High Peak Cd

plus*

Precisions plus light engines offer the best balance between delivered lumens, beam quality and outstanding colour rendition.

- Increased Lumen Output
- CRI 98 Typical



Precisions high efficiency light engines deliver the highest possible lumen values as well as our outstanding energy efficiency

- Maximum Lumen Output
- Maximum Energy Efficiency

LIFETIME & ENVIRONMENTAL

At Precision, we design and engineer our products with longevity in mind. Many of the components that make up our light fixtures are both modular and re-usable, making it possible to service and repair them throughout their life in service. Once our products reach the end of their useful life, it is possible to re-work and renew them in to a new product. We prioritise the use of recyclable materials in both our products and packaging, and encourage our customers to engage responsibly in the correct disposal of any materials we supply.

CIBSE TM65 13.09 Kg/CO2e

CIBSE TM66 2.2

RoHS Compliance Yes

REACH Compliance Yes

WEEE Compliance Yes - Registered Producer

Declare LBC Red List Approved

Lifetime L90B10 50,000hrs

Warranty 5 Years

UK PART L

Part L1A / L1B (Dwellings)

≥75 Lm/W source lumens

Part L2A (General)

≥95Lm/W delivered lumens

Part L2A (Display) ≥80 Lm/W source lumens Compliant 154 lm/W

Source Im (1663 lm) / Source W (10.80 W)

Compliant 105lm/W

Delivered (1209 lm) / System W* (11.49 W)

Compliant 154 lm/W

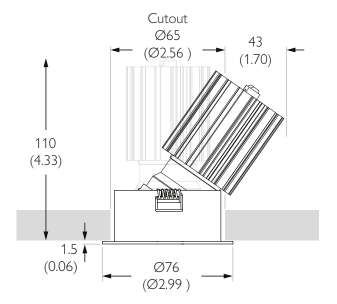
Source Im (1663 Im) / Source W (10.80 W)

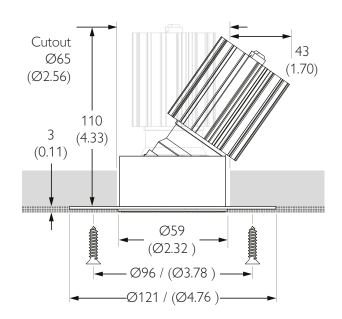
*System W includes driver losses

DIMENSIONS & FINISHES

HIGH EFFICIENCY LIGHT ENGINE

DIMENSIONS





MECHANICAL

Location IP20 / IP54 | Indoor Dry / Damp Location Only **Cutout** Ø65mm (2.56")

MountingRecessedCeiling Thickness3-25mm (0.12-0.98")

Adjustability360 Pan | 35 TiltProduct ClassSELV | Class III

LockableN/AMaterialMachined AL 6063-T6

AccessoriesLouver | LensesWeight249g | 0.55lb

DIMENSIONS & FINISHES

TRIM & APERTURE TYPES



TRIM FINISHES



APERTURE FINISHES





-OUT

+OUT

-OUT

DRIVERS & POWER SUPPLIES - UK, EU, MIDDLE EAST, ASIA, PACIFIC

HIGH EFFICIENCY LIGHT ENGINE

*

6.3 1.61

*

20W | 0-10V | Remote | Constant Current

230VAC | 50/60 Hz Input Voltage Driver Type Remote | Constant Current IP20 | Indoor Location Only Location

Dimming Control 0-10V Min. Dim Level 0.1%

Flicker IEEE P1789 Compatible | No Observable Effect

Wiring Distance	16 AWG - 36m (118') 18 AWG 22m (72')				
	All CCT's		L	W	Н
Max. Lights	1 only	mm	160	41	30

PSCC-RM-1050X-01A

LIVE

NEUTRAL

0 - 10V +

0-10V - •

LIVE

DALL

NEUTRAL

20W | DALI-2 | Remote | Constant Current

Order Code

230VAC | 50/60 Hz Input Voltage Driver Type Remote | Constant Current Location IP20 | Indoor Location Only

Dimming Control DALI-2 Min. Dim Level 0.1%

Flicker IEEE P1789 Compatible | No Observable Effect 16 AWG - 36m (118') | 18 AWG 22m (72') Wiring Distance



*

	All CCT's		L	W	Н	
Max. Lights	1 only	mm	160	41	30	
Order Code	PSCC-RM-1050X-01D	in	6.3	1.61	1.18	

This product specification sheet is for 230V / CE / UKCA regions. For North American projects please refer to our Minimo - North American specification sheets.

PHOTOMETRY

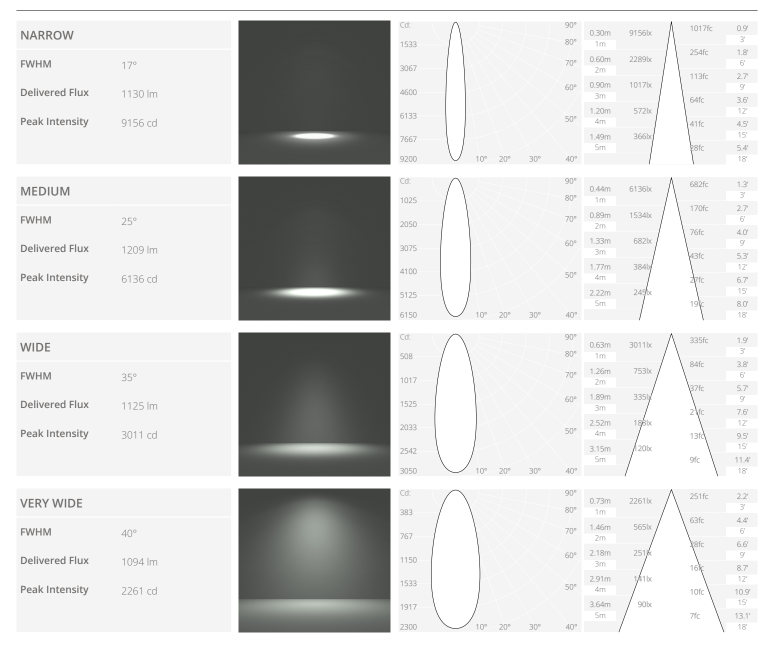


OUTPUT SCALING

CCT	Output Multiplier	CRI	R9 Typ.	TM-30: Rf	TM-30: Rg	Max Lm
2400K	-	-	-	-	-	-
2700K	1.00	90	57	90	101	1209
3000K	1.00	90	57	90	101	1209
3500K	-	-	-	-	-	-
4000K	-	-	-	-	-	-

Colour Consistency: 2 SDCM

PHOTOMETRY

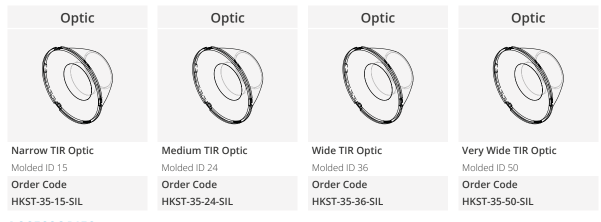


OPTICS & ACCESSORIES

HIGH EFFICIENCY LIGHT ENGINE

OPTICS

There are 4 interchangeable optics



ACCESSORIES

This product can hold 1 x accessory within the integrated holder. To accommodate additional accessories please contact our sales team. Accessories are pre-installed unless otherwise requested.





