

Thor Pro 23 SM Surface Mounted LED



Description

The THOR-PRO-23 LED Range features a family of products with different accessories to be accessible to so many lighting applications while maintaining the same design. Available in a recessed, surface mount and 3-Circuit Track Head Model, part of a matching family of 15W, 23W and 32W models. Ideal for product lighting in shops and displays or even for high-end residential applications. With a 62mm diameter cover and a slimline 170mm long housing made from powder-coated CNC Aluminium and using the latest LED COB Chip and Driver technology, the THOR-PRO-23 series offers stable, flicker-free, low-glare lighting. The added harmonic (flicker-free) filter will minimise and reduce the total harmonic distortion and therefore significantly reduce flicker and any potential strobing effects. Tri-Colour Switchable, 3000K Warm White, 4000K Neutral White and 5000K White colour temperature options. CRI90 for better colour rendition, great for highlighting artwork. Choose from White or Black body and baffle colour options. Available in 15°, 24°, 36° (standard), 45° and 60° Optical Reflector Lens options. Reduce glare with an optional honeycomb Lens, or add colour with Purple, Red, Blue, Green or Yellow Filter Lenses. Backed by a 5 Year Replacement Warranty.

Specification Features

Input Voltage:	240V AC		
Power (W):	23W LED		
IP rating (IP):	IP20		
Lumens (lm):	3000K	4000K	5000K
White	2000lm	2100lm	2000lm
Black	1700lm	1800lm	1750lm
LED type:	SMD		
CCT:	3000K - 4000K - 5000K (Switchable)		
CRI:	≥90		
Beam angle (°):	15°, 24°, 36°, 45° & 60° (36° Standard)		
Dimmable:	Yes*		
Lifespan (hrs):	50,000hrs		

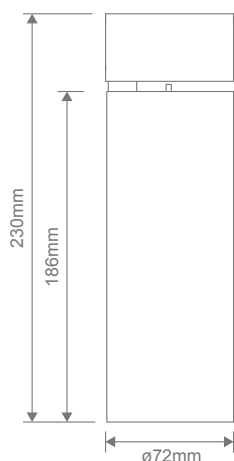
*Fully dimmable with suitable dimmers.



Item No.	Variant		CCT
	Wht	Blk	
THOR-PRO-23-SM	52534	52535	TRIO
THOR-PRO-23-BAF	52555	52556	N/A

Item No.	Variant			
	60°	45°	24°	15°
THOR-PRO-23-REF	52543	52544	52545	52546

Diagrams / Additional



Item No.	Variant					
	Honeycomb	Purple	Red	Blue	Green	Yellow
THOR-PRO-23-LEN	52548	52549	52550	52551	52552	52553

