



Description:

OptaTube 130 delivers focused accent lighting for applications where high power is required, especially in retail environments. A variety of mounting options means that you can deliver a range of lighting effects and implementations while maintaining a common aesthetic. High colour performance is standard, with an option for even higher specifications for colour-critical applications. Choose either the black or white option to suit your interior colour scheme.

Mounting:

Track-mount spotlight, suspended downlight, surface-mounted spotlight or surface-mounted downlight.

Key Applications:

Offices, Meeting rooms, Foyers, Receptions, Retail spaces, Accent/task lighting etc.

GENERAL SPECIFICATIONS:

Electrical Supply	200-240 V AC / 50-60 Hz
Driver Specifications	> 0.9 PF, THD<15%
Dimming Options	Non-dim, DALI
Colour Specifications	3000K, 4000K / R _a > 90, > 95 / 3 SDCM
Operating Temperatures	- 20 to 40 deg. C
Construction	Powder-coated aluminium, PC lens
Colour Options	White, Black

STANDARD MODELS

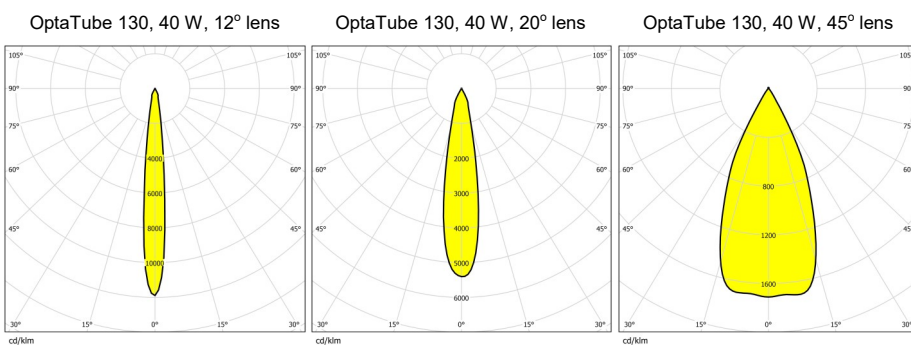
Type	Size (mm)	Mass (kg)	Optic	Power	Flux*	Lumen Maintenance**
OptaTube 130 Track	∅126 x 180	1.75	Reflector (12°/20°/45°); interchangeable	40 W 50 W	3,640 lm 3,980 lm	L90 @ 31,000 hrs (B10) L80 @ 76,000 hrs (B10)
OptaTube 130 Spot	∅126 x 182	1.55		40 W 50 W	3,640 lm 3,980 lm	
OptaTube 130 Downlight	∅126 x 180	1.80		40 W 50 W	3,640 lm 3,980 lm	
OptaTube 130 Pendant (1.0 m suspension)	∅126 x 180	1.80		40 W 50 W	3,640 lm 3,980 lm	

Notes:

* Flux values relate to CRI>90, 4000K versions with 45° lens optic.

** Lumen maintenance per TM-21 at t_a 30° C (15,000 hrs LM-80 data).

POLAR DIAGRAM



DIMENSIONS

