

TOOB SUSPENDED

PENDANT CEILING LIGHT





KEY FEATURES

- Suspended cylindrical downlighter
- Direct lighting with CRI90 LED
- Choice of beam angles including 15°, 24°, 36°, 55°
- 12W LED Engine providing up to 1429lm
- Colour temperatures include 2700K, 3000K and 4000K
- Integrated Fixed Output or Mains Dimmable driver
- Die cast aluminium housing coated in a Black or White finish, with baffle in Black, White or Gold finish
- Honeycomb Louver antiglare accessory on request

















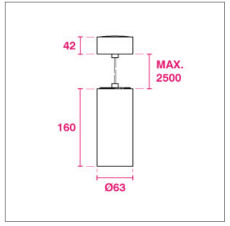


CALL: +44 (0) 1235 55 37 69 EMAIL: sales@optelma.co.uk ISSUE DATE: 27/11/20

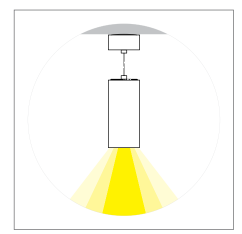


TOOB SUSPENDED SPECIFICATIONS

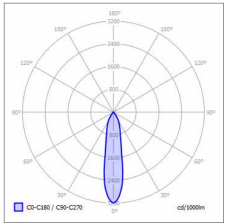
PRODUCT OPTIONS							
Dimensions (mm):	63 (Ø) x 160 (H)						
Cut-out (mm):	N/A						
Weight (kg):	<1.0 kg						
Lifetime:	50,000 hrs						
Mounting type:	Suspended						
Finish:	Matt White, Matt Black						
Emergency:	Remote 3-hour emergency conversion on request						
Operating voltage:	230V (350mA)						
IP Rating:	IP20						
Light source:	Low Power 12W LED						
Driver:	Fixed Output, Mains Dimmable, Casambi						
Colour temperature:	2700K, 3000K, 4000K						
Beam Angle:	11°, 20°, 34°						
Diffuser:	N/A						
CRI:	90+						
Optional Extras:	Antiglare accessories: Honeycomb louver Baffle finishes: Black, White, Gold						



CROSS-SECTION DIMENSIONS (MM)



DISTRIBUTION



POLAR CURVE 20° 4000K Low Power

CHOOSE A PROJECT SPECIFIC SOLUTION FROM THE FOLLOWING OUTPUTS

LED Light Source*	Beam Angle	Wattage	Output
TOOB Low Power LED	15°	12W	1311lm
TOOB Low Power LED	24°	12W	1429 lm
TOOB Low Power LED	36°	12W	1402 lm
TOOB Low Power LED	55°	12W	1325 lm

^{*} LED Lumen outputs at 4000K.

















CALL: +44 (0) 1235 55 37 69 EMAIL: sales@optelma.co.uk The Science Park Abingdon Oxfordshire OX14 3YT United Kingdom

SHOWROOM

23 Bowling Green Lane Clerkenwell London EC1R 0BD United Kingdom

FRANCE

28 Rue Charles Baudelaire 75012 Paris France

SWITZERLAND

CASAMBI

St. Urbangasse 53 Postfach 1738 CH-4502 Solothurn Switzerland



TOOB SUSPENDED COMPONENTS







BLACK + BLACK REFLECTOR

Black coated aluminium with a black reflector ring.

WHITE + GOLD REFLECTOR

White coated aluminium with a gold reflector ring.

HONEYCOMB LOUVER

Honeycomb Louver antiglare accessory.



WHITE + WHITE REFLECTOR

White coated aluminium with a white reflector ring.

BLACK + WHITE REFLECTOR

Black coated aluminium with a white reflector ring.



BLACK + GOLD REFLECTOR

Black coated aluminium with a gold reflector ring.

WHITE + BLACK **REFLECTOR**

White coated aluminium with a black reflector ring.















France



TOOB SUSPENDED SPECIFICATION CODE

AAAA - BB/C/D/E - F/GGG - HHHH/I										
AAAA PRODUCT ID	BB Mounting	FINISH	D DRIVER	E BEAM ANGLE	F Direct Led	GGG CRI / COLOUR	HHH DIAMETER / SIZE (mm)	l EMERGENCY		
ТООВ	SU	W B X*	F M C	T S M	L	927 930 940	63	N/A		

'X' Custom Options - specify details alongside code

MOUNTING 'SU' Suspended

DIAMETER / SIZE

'W' Matt White, 'B' Matt Black **FINISH**

DRIVER 'F' Fixed Output, 'M' Mains Dimming, 'C' Casambi control

BEAM ANGLE 'T' 11° Tight Spot, 'S' 20° Spot, 'M' 34° Medium

DIRECT LED 'L' Low power 12W

CRI / COLOUR '927' CRI 90+ Colour 2700K, '930' CRI 90+ Colour 3000K, '940' CRI 90+ Colour 4000K

Luminaire diameter in millimetres

EMERGENCY Options available on request - specify details alongside code

For contrasting reflector ring finishes specify details alongside code:

+WHITE / +BLACK / +GOLD

STANDARD

Standard fixed option products for quick and easy specification. Point source LED and Linear LED solutions, organised into Track & Spots, Downlights, Recessed, Surface, Suspended and Wall mounted solutions.

MADE-TO-MEASURE

Versatile systems and luminaires with custom specifications for project-specific lighting. Available in custom sizes and lengths, with many options including curves, corners, finishes, integrated accessories and more.

BESPOKE

Bespoke luminaires demonstrating completely custom project solutions, designed with the clients from concept to delivery. Learn about the design process and inspire your next bespoke lighting project.

















60YEARS IN LIGHT

CALL: +44 (0) 1235 55 37 69 EMAIL: sales@optelma.co.uk ISSUE DATE: 27/11/20