

CONTOUR WALL

Product Features

- Wall mounted up/down variant of the Luceco Contour range with 70% downlight and 30% upward
- Aluminium extruded body with polycarbonate diffuser
- Opal and micro-prism diffuser optics available
- Efficacy up to 124Llm/cW



CAT NO.	DRIVER	LUMINAIRE LUMENS	WATTAGE	EFFICACY Lm/cW
LCOW06WO26S40	Fixed Output	2600	21W	124
LCOW06WO26E40	Fixed Output + Emergency	2600	21W	124
LCOW06WO26D40	Digital Dimmable	2600	21W	124
LCOW06WO26ED40	Digital Dimmable + Emergency	2600	21W	124

To Specify:

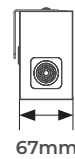
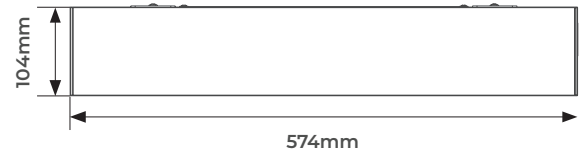
Wall mount up/down LED luminaire with efficacy up to 124Llm/cW. Precision extruded aluminium body and polycarbonate diffuser

PRODUCT OPTIONS	
Luceco Platform Wireless	Insert LPW e.g. LCOW06WO26LPW40
Luceco Elevate Wireless	Insert LEW e.g. LCOW06WO26LEW40

PRODUCT ACCESSORIES	
LCO06MPO	600mm Microprism Optic

CAT NO.	WEIGHT (kg)	CRI	FREQUENCY (Hz)	UGR	TEMP RANGE (°C)	AMBIENT TEMP RATED LIFE (°C)	L/B RATED LIFE	FIXING CENTRES (L)
LCOW06WO26S40	1.98	>80	50-60	<23	-20 to +25	25	L70/B50	390mm
LCOW06WO26E40	2.2	>80	50-60	<23	0 to +25	25	L70/B50	390mm
LCOW06WO26D40	2.18	>80	50-60	<23	-20 to +25	25	L70/B50	390mm
LCOW06WO26ED40	2.38	>80	50-60	<23	0 to +25	25	L70/B50	390mm

Product Drawing

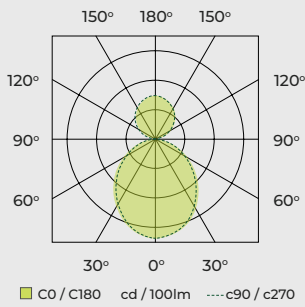


LCOW06WO26S40

Luminaire Performance

Light Output Ratio: 100%
 Luminaire Efficacy: 123.81lm/W
 Light Distribution: B43 +67.8% +32.2%
 CIE Flux Codes: 50 81 96 68 100
 UGR 4H 8H
 (20%, 50%, 70%) C0 / C90: 23.1 / 22.6

Luminous Intensity



STANDARD	DESCRIPTION
EN 60598-1	Luminaires – General requirements
EN 60598-2-1	Luminaires – Fixed general purpose
EN 61000-3-2	Electromagnetic compatibility (EMC) – Part 3-2: Limits – for harmonic current emissions
EN 61000-3-3	Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection
EN 61547	Equipment for general lighting purposes – EMC immunity requirements
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

