







The sleek graphic style lines of the Mondrian luminaire offer great long-term lighting for both indoor and outdoor areas. The multi-purpose design and unrivalled visual comfort are ideal for corridor lighting or in entrance halls. This compact model fits in nicely either mounted horizontally or vertically on a wall, on the ceiling or suspended thanks to the reinforced flux version. The Mondrian model both looks great and is convenient for adding a touch of light with a futuristic feel.







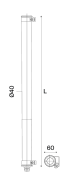






Wall light for diffuse lighting ø40





Wall light

260° task lighting

T (K)	Flux (Im)	L (mm)	Designation	Code	Watt
2700	350	629	MONDRIAN 40 B2C 700 350-927 MR	80175021	5
	500	994	MONDRIAN 40 B2C 1000 500-927 MR	80175022	10.5
	900	1293	MONDRIAN 40 B2C 1300 900-927 MR	80175024	12

B2C version: the product is supplied pre-wired

Wall light

Comfortable 180° flux

T (K)	Flux (lm)	L (mm)	Designation	Code	Watt
3000	1000	994	MONDRIAN 40 1000 1000-930	80175034	10.5
	1500	1256	MONDRIAN 40 1300 1500-930	80175030	16
4000	1000	994	MONDRIAN 40 1000 1000-940	80175035	10.5
	1500	1256	MONDRIAN 40 1300 1500-940	80175031	16

Ceiling light fitting

Reinforced 180° flux

T (K)	Flux (lm)	L (mm)	Designation	Code	Watt
3000	1500	994	MONDRIAN 40 1000 1500-930	80175036	13.5
	2000	1256	MONDRIAN 40 1300 2000-930	80175032	19.5
4000	1500	994	MONDRIAN 40 1000 1500-940	80175037	13.5
	2000	1256	MONDRIAN 40 1300 2000-940	80175033	19.5

Options

End caps & fixing straps finish



End caps & straps painted Coal RAL7021

Materials

Coextruded polycarbonate/PMMA housing for Indoor/Outdoor use (650°) Polycarbonate housing (960°C) End caps & fixing straps 304L stainless steel End caps & fixing straps 316L stainless steel

Fixing straps

PO

MR



Fixing straps with HSHC screw COAL Fixing straps with tamperresistant Torx screw Fixing straps with HSHC screw for suspension Torx T screw straps/bracket for suspension

Color temperature

2700K	927
3000K	930
4000K	940

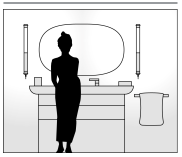
Lighting management

	Electronic gear unit for DALI 2	
	dimming	RD
	Electronic gear unit for push	
-	button	RS
	Switch-off warning function (for	
BAVT	sensor/timer)	RC
	Permanent standby mode 10%	
BCV	function	RCP
	Casambi Bluetooth control	RB
BCVT		

Electrical class

Class I	CL.
Class II	

Bathroom



Very low voltage for use in

24V











Accessories

To be ordered separately





Braided tinned copper cable



Stainless steel cable plate kit (IP40)

17500020 Pre-cabling 1,5m 3G1.5 (3 wires) CAB0007 Horizontal suspension kit (3m 17500050 Braided tinned copper cable ropes)

Pre-cabling 1,5m 5G1.5 (3 wires) CAB0010

ropes)



Vertical suspension kit

17500081

Specification





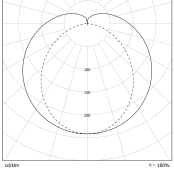




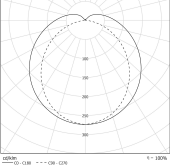




Photometry



Task lighting ULR = 17%



Comfortable and reinforced flux ULR = 11%

Technical characteristics	3	
Light source	50 000 h L80/B10 at max. operating temperature Photobiological hazard : None (RG0)	
Optics	Special satin-finish housing for LED Light mixing chamber	
Lighting comfort	Controlled glare: UGR ≤25	
Control gear	Constant current driver (non-dimmable)	
Supply voltage	220-240V 50/60Hz	
Electrical class	Class II	
Operating temperature	-20°C to +30°C	
Easy intallation and mair	ntenance	
Cabling	Task lighting version: supplied with a 1 m 3G1.5 cable with a tin-plated copper braid in a transpare sheath	
Connection	With nickel-coated brass cable gland for cable Ø 6-10 mm To a 2 x 2,5 mm² fixed terminal block Installation in vertical position: cable gland positioned downwards	
Opening and closing	By tightening the nut on the cable gland	
Mounting	2 stainless steel fixing straps with HSHC screw (with variable centre distance)	
LED engine maintenance	Task lighting version: Low energy LED strip lights, CRI > 90 Comfortable and reinforced flux versions: Easy-to-remove LED modules and driver	
Materials		
Housing	Coextruded polycarbonate/PMMA diameter 40 for indoor and outdoor use	
End caps and fixing straps	Task lighting version: 304L stainless steel Comfortable and reinforced flux versions: 316L stainless steel	
Standards		
Waterproofness	IP66, IP68, IP69K	
Resistance to IK shocks	IK10	
Fire resistance	650°C	