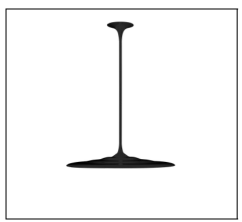
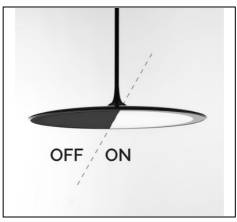
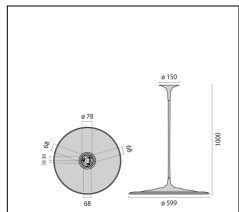


## LIQUID PL M2 BLACK

## Part number 8712211556381























## Description

Suspended, round LED luminaire for indoor, comprising:

- Die-cast aluminium luminaire head and canopy, painted
- Steel suspension tube, polyester powder coat
- Optical diffuser with integrated high transmittance light guide in black glass (BLACK)
- Direct light distribution
- LED Sidelight-Technology for a homogenous light distribution over the entire area of the cover
- Colour tolerance according to MacAdam ≤ 3 SDCM
- Special colour versions available. Consult factory
- Design by WALTER DE SILVA

To maintain the regular updating of our products, PERFORMANCE iN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at <a href="https://www.performanceinlighting.com/qr/company/led-warranty">https://www.performanceinlighting.com/qr/company/led-warranty</a>



L80B10@50000h

100

15.0

ETIM Group:	EG000027	ETIM Class:	EC001743
General information			
Lampholder:	LED	Light source:	LED
Lightsource lumen output [lm]:	6200	Luminaire lumen output [lm]:	1140
Luminaire wattage [W]:	55 W	Luminous efficacy [lm/W]:	21
CRI:	80	Colour temperature [K]:	3000
Colour / Finishing:	BK-RAL9005 / Black RAL9005 / Textured	IP degree of protection:	IP20
IK-J-xxIP:	IK02 0.2J xx0	Protection class:	I
Optic:	C/EW - Circular Extra-Wide	Beam angle:	2 x 46°
Net weight [kg]:	7.5	Overall diameter [mm]:	599
Mechanical features			
Shape:	Round ≥ 300 mm	Housing material:	Aluminium
Diffuser material:			
	Glass	Glow wire test [°C]:	650 °C
Electrical features	Glass	Glow wire test [°C]:	650 °C
Electrical features Voltage type:	Glass AC/DC	Glow wire test [°C]:  Input voltage [V AC]:	650 °C 220/240
Voltage type:	AC/DC	Input voltage [V AC]:	220/240
Voltage type: Input frequency [Hz]:	AC/DC 220-240V 0/50/60Hz	Input voltage [V AC]: Power factor / COS Φ:	220/240 0.9
Voltage type: Input frequency [Hz]: Input voltage [V DC]:	AC/DC 220-240V 0/50/60Hz 176/280	Input voltage IV ACI: Power factor / COS Φ: Inrush current [A/μs]:	220/240 0.9 26 / 264
Voltage type: Input frequency [Hz]: Input voltage [V DC]: C10 1.5 mm²:	AC/DC 220-240V 0/50/60Hz 176/280 16	Input voltage [V AC]:  Power factor / COS Φ:  Inrush current [A/μs]:  C16 2.5 mm <sup>2</sup> :	220/240 0.9 26 / 264 26
Voltage type: Input frequency [Hz]: Input voltage [V DC]: C10 1.5 mm²:	AC/DC 220-240V 0/50/60Hz 176/280 16	Input voltage [V AC]:  Power factor / COS Φ:  Inrush current [A/μs]:  C16 2.5 mm <sup>2</sup> :	220/240 0.9 26 / 264 26
Voltage type: Input frequency [Hz]: Input voltage [V DC]: C10 1.5 mm²: B10 1.5 mm²:	AC/DC 220-240V 0/50/60Hz 176/280 16	Input voltage [V AC]:  Power factor / COS Φ:  Inrush current [A/μs]:  C16 2.5 mm <sup>2</sup> :	220/240 0.9 26 / 264 26

To maintain the regular updating of our products, PERFORMANCE IN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at <a href="https://www.performanceinlighting.com/qr/company/led-warranty">https://www.performanceinlighting.com/qr/company/led-warranty</a>

3

0

Direct

Light features

Distribution of light emission:

UFF - Upward Flux Fraction [%]:

MacAdam:

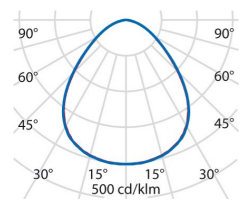
Lumen maintenance:

UGR max.:

DFF - Downward Flux Fraction [%]:



## Photometric data



To maintain the regular updating of our products, PERFORMANCE IN LIGHTING reserves the right to make changes without prior notice. For the most up to date information we always recommend you read the latest version published on the website www.performanceinlighting.com. Delivered luminaire lumen outputs and power consumptions, including losses, are subject to a tolerance of +/- 7%, and unless otherwise stated the values apply to an ambient temperature of 25°C. Terms of warranty are available at <a href="https://www.performanceinlighting.com/qr/company/led-warranty">https://www.performanceinlighting.com/qr/company/led-warranty</a>