



ETER




ETER is the new elegant **full-light compact suspension**. A monolith that ensures a homogeneous direct and indirect emission thanks to the **sophisticated optical refraction system**. The flux of the single light source is partialized by the internal diffuser, ensuring exceptional performance, great competitiveness and a **specific attention towards energy saving**. **ETER** is available with PG optic, perfect for common areas and passageways thanks to the diffused light and its refined design, while the innovative version with CPL optic has a UGR <16 that satisfies the need for **high visual comfort** of office environment. Eter synthesizes **top-level performance** in an ethereal body with an extremely slim profile.

ID 62









esse-ci

FEATURES

-  Direct/Indirect emission
-  UGR <16; <22
-  IP 40




LED

-  3000K/4000K
-  >140lm/W
-  CRI >90
-  Eye safety: R60/R61
-  Mac Adams 3
-  L80/B10 >50.000h

CERTIFICATIONS

-  EEA Conformity
-  Energy efficiency
-  5 years warranty

ON REQUEST

-  DALI - code D
-  Bluetooth - code BT*
-  Emergency 1 hr - code EM
Emergency 3 hrs - code EM3R*

SPECIFICATIONS

Built-in driver.
CPL technology for UGR <16.
PG diffuser for homogeneous emission with UGR <22.

BODY

Aluminum with epoxy powder coating.
Antistatic methacrylate optics.

COLORS

Matte white RAL 9003 - code B

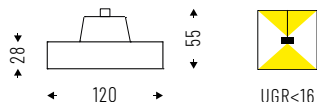
* Where available

ETER^{CPL}

Accessories on page 16.

IP 40

Innovative CPL optics UGR <16.
Double emission luminaire for direct/indirect light,
for environments with display screen equipment.



Cod. 4000K	☹	lm	mm
62CPL31K4	31W	3324	1419
62CPL62K4	62W	6283	1419
62CPL43K4	43W	4655	1979
62CPL86K4	86W	8796	1979
62CPL54K4	54W	5985	2539
62CPL110K4	110W	11310	2539
62CPL66K4	66W	7313	3099
62CPL135K4	135W	13823	3099

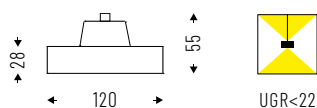
Cod. 3000K	☹	lm	mm
62CPL31K3	31W	3192	1419
62CPL62K3	62W	6032	1419
62CPL43K3	43W	4468	1979
62CPL86K3	86W	8444	1979
62CPL54K3	54W	5745	2539
62CPL110K3	110W	10857	2539
62CPL66K3	66W	7021	3099
62CPL135K3	135W	13270	3099

ETER^{PG}

Accessories on page 16.

IP 40

Antistatic methacrylate diffuser UGR <22.
Double emission luminaire for direct/indirect light.



Cod. 4000K	☹	lm	mm
62PG31K4	31W	4936	1419
62PG62K4	62W	9329	1419
62PG43K4	43W	6910	1979
62PG86K4	86W	13061	1979
62PG54K4	54W	8885	2539
62PG110K4	110W	16792	2539
62PG66K4	66W	10859	3099
62PG135K4	135W	20524	3099

Cod. 3000K	☹	lm	mm
62PG31K3	31W	4739	1419
62PG62K3	62W	8956	1419
62PG43K3	43W	6634	1979
62PG86K3	86W	12538	1979
62PG54K3	54W	8529	2539
62PG110K3	110W	16121	2539
62PG66K3	66W	10425	3099
62PG135K3	135W	19703	3099

ACCESSORIES



3 poles-ceiling power cable.
Cable length 2000mm.

00AA16



5 poles-ceiling power cable.
Cable length 2000mm.

00AA165P



Spacers kit for ceiling
mount (2 pieces).

62AA14



Linear joint.

62AA11



Single wire 1500mm /
3000mm long adjustable
suspension kit.

62AA13
62AA1330

TECHNICAL NOTES



The double emission of **ETER** is achieved through a single source: this design allows to contain energy consumption and maintain luminous continuity. In the **PG** version the side reflectors emit diffused light, capable of illuminating the rooms in a homogeneous way.

In the **CPL** version, the innovative optics and darkened sides concentrate the direct emission making it suitable for use with screen display, while maintaining the indirect component for ambient lighting.

ETER PG

ETER CPL

