



ZENDER

Zender, a wall-mounted LED fixture, is designed for architectural indoor lighting of vertical surfaces such as walls, corridors and stairs. Light emitted by an internally mounted LED strip directed toward the wall is first diffused by a double frosted diffuser and then reflected upward and downward, creating a softly illuminated wall.

- Robust design fixture for wall mounting suitable for corridors and entrance halls in public spaces of schools, etc.
- Available in 300 mm wide and 600 mm wide sizes
- Emergency versions available
- Can be mounted horizontally and vertically

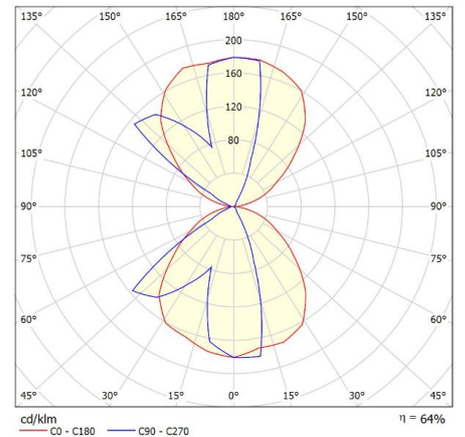
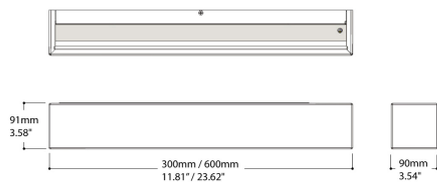
Downloads

[Photometrics Zender BIM files Zender](#)

Categories: [Surface-mounted luminaires](#)



PRODUCT IMAGES



Zender, a wall-mounted LED fixture, is designed for architectural indoor lighting of vertical surfaces such as walls, corridors and stairs. Light emitted by an internally mounted LED strip directed toward the wall is first diffused by a double frosted diffuser and then reflected upward and downward, creating a softly illuminated wall.

- Robust design fixture for wall mounting suitable for corridors and entrance halls in public spaces of schools, etc.
- Available in 300 mm wide and 600 mm wide sizes
- Emergency versions available

- Can be mounted horizontally and vertically

Downloads

[Photometrics Zender](#) [BIM files Zender](#)

NOTES

ADDITIONAL INFORMATION

Isolatieklasse	Class-I
Energielabel	A++
Kleurtemperatuur	Tunable White, 2700K, 3000K, 3500K, 4000K
IP-class	IP20 (upwards)/IP40 (downwards)
Light control	1-10V dimming, Casambi dimming, DALI dimming
Emergency lighting	1 hour emergency power, Optional, Optional 1 hour autonomy self-test
Primaire aansluitingen	On request, On the driver
Packaging dimensions	Bulk packaging
Air extraction	N/A
Family	Zender
Armaturefficiëntie	>100lm/W
Voltage / frequency	220-240V, 50 / 60Hz
Powerfactor	>0.9
Producttoepassing	Education, Exhibition spaces, Hospitality, Office, Public spaces, Retail
CIE Flux code	N/A
Kleurconsistentie (SDCM)	SDCM=3
Material	Acrylic, Steel
Ambient temperature	-20°C / +40°C
Shape	Rectangular
Bevestiging	Wall mounting
Optics	Opalen diffusor
Driver positie	Integrated
Glare (UGR)	Not applicable
Photobiological safety	IEC 62471: RG1 (low risc)

PHOTOMETRIC DATA

Zender 300 10W 950lm 3000K CRI80
Zender 300 10W 1000lm 4000K CRI80
Zender 600 19W 1900lm 3000K CRI80
Zender 600 19W 2050lm 4000K CRI80