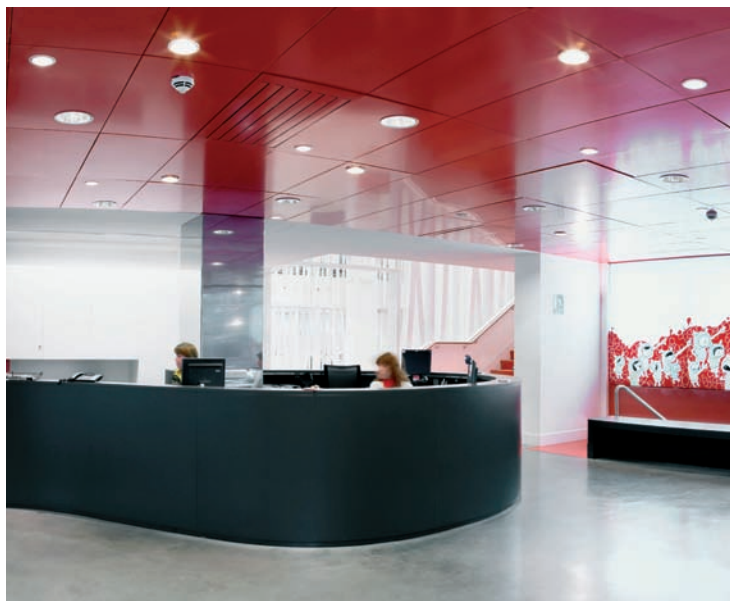


Optics is a range of downlights with an optical system that guarantees extremely high efficiency compared with the products available on the market. They also have accessories that guarantee compliance with Technical Building Code (TBC) standards. Moreover, they ensure maximum visual comfort, with higher UGR values than the products of its category.



Optics LED



Optics LED  
large spaces heights



Optics ECO

**Power**

LED 13W, 24W, 33W, 60W  
TC-DEL, TC-TEL 2x18W, 2x26W, 2x32W

**Beam**

LED 25°, 50°, 80°

**Colour temperature**

3000K warm white - CRI ≥ 80  
4000K neutral white - CRI ≥ 80

**Nominal lumen output**

13W - 1600lm, 24W - 3000lm, 33W - 4000lm, 54W - 8000lm

**Control gear**

Electronic (EL)  
Electronic Dimmer (ELD)  
Electronic Dimmer Dali (ELDD)  
Emergency

**IP**

IP20

**Finishes**

White (33)

**Supply voltage**

220...230V, 50/60Hz

**Installation**

Recessed ceiling

**Accessories**

Diffusers, decorative trims, anti-glare element

Optics LED

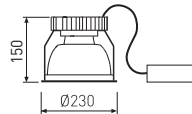
The 0250L downlight luminaire is ideal for general lighting applications. Innovative per excellence. Simple construction but with a complex system based on LED technology. LED engine features with the latest LED generation, electronic

equipment of high efficiency and an anodized high purity aluminium reflector designed to ensure excellent visual comfort. At the same time include long service life of thanks to its robust design based on passive dissipation.

Features



LED and control gear included



□ 13W 80° cut-hole Ø218 control gear EL 1600 lm 3000K <b>0250L/TR183/33</b> 4000K <b>0250L/TR184/33</b>	□ 24W 80° cut-hole Ø218 control gear EL 3000 lm 3000K <b>0250L/TR283/33</b> 4000K <b>0250L/TR284/33</b>	□ 33W 80° cut-hole Ø218 control gear EL 4000 lm 3000K <b>0250L/TR383/33</b> 4000K <b>0250L/TR384/33</b>
--	--	--

□ 13W 80° cut-hole Ø218 control gear ELDD 1600 lm 3000K <b>0250L/TR183D/33</b> 4000K <b>0250L/TR184D/33</b>	□ 24W 80° cut-hole Ø218 control gear ELDD 3000 lm 3000K <b>0250L/TR283D/33</b> 4000K <b>0250L/TR284D/33</b>	□ 33W 80° cut-hole Ø218 control gear ELDD 4000 lm 3000K <b>0250L/TR383D/33</b> 4000K <b>0250L/TR384D/33</b>
--	--	--

□ 13W 80° cut-hole Ø218 control gear ELDD 1600 lm 3000K <b>0250L/TR183DD/33</b> 4000K <b>0250L/TR184DD/33</b>	□ 24W 80° cut-hole Ø218 control gear ELDD 3000 lm 3000K <b>0250L/TR283DD/33</b> 4000K <b>0250L/TR284DD/33</b>	□ 33W 80° cut-hole Ø218 control gear ELDD 4000 lm 3000K <b>0250L/TR383DD/33</b> 4000K <b>0250L/TR384DD/33</b>
--	--	--

□ 13W 80° cut-hole Ø218 control gear EMERGENCIA 1600 lm 3000K <b>0250L/TR183E/33</b> 4000K <b>0250L/TR184E/33</b>	□ 24W 80° cut-hole Ø218 control gear EMERGENCIA 3000 lm 3000K <b>0250L/TR283E/33</b> 4000K <b>0250L/TR284E/33</b>	□ 33W 80° cut-hole Ø218 control gear EMERGENCIA 4000 lm 3000K <b>0250L/TR383E/33</b> 4000K <b>0250L/TR384E/33</b>
--	--	--

Diffusers for ref. 0250L



Diffuser + silicone seal  
IP 54 - IK08  
TRANSPARENT  
**210/TW/00**

Diffuser + silicone seal  
IP 54 - IK08  
MATT  
**210/TW/03**

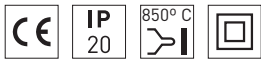
Diffuser  
IP 40 - IK08  
TRANSPARENT  
**210/00**

Diffuser  
IP 40 - IK08  
MATT  
**210/03**

## Optics LED large spaces heights

Special version designed for large spaces heights up to 6m.  
Includes a high performance next-generation COB LED with passive dissipation, anodised aluminium reflector and white-painted secondary steel plate reflector.

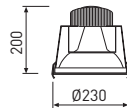
### Features



LED



LED and control gear included



54W  
25°  
cut-hole Ø218  
control gear EL  
8000 lm  
3000K **0585L/I6083/33**  
4000K **0585L/I6084/33**

54W  
50°  
cut-hole Ø218  
control gear EL  
8000 lm  
3000K **0585L/E6083/33**  
4000K **0585L/E6084/33**

54W  
25°  
cut-hole Ø218  
control gear ELDD  
8000 lm  
3000K **0585L/I6083DD/33**  
4000K **0585L/I6084DD/33**

54W  
50°  
cut-hole Ø218  
control gear ELDD  
8000 lm  
3000K **0585L/E6083DD/33**  
4000K **0585L/E6084DD/33**

54W  
25°  
cut-hole Ø218  
control gear ELDD  
8000 lm  
3000K **0585L/I6083DD/33**  
4000K **0585L/I6084DD/33**

54W  
50°  
cut-hole Ø218  
control gear ELDD  
8000 lm  
3000K **0585L/E6083DD/33**  
4000K **0585L/E6084DD/33**

Optics ECO

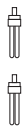
OPTICS eco belongs to a new generation of products, created to meet current needs without compromising the resources and possibilities of future generations. Optics eco is based on sustainability and energy efficiency criteria: an optical system that

guarantees above average efficiency, incorporating electronic and adjustment control gear that guarantee energy savings, extend the life of lamps and make it possible to take advantage of real lighting needs.

Features



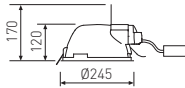
Hard-Coated® coating



G24 q2 **TC-DEL** (18W)



G24 q3 **TC-DEL** (26W)



2x18W  
control-gear EL  
cut-hole Ø233  
diffuser transparent  
**EL0271/TB/33**



2x18W  
control-gear EL  
cut-hole Ø233  
diffuser matt  
**EL0271/OP/33**

Control gear included



2x26W  
control-gear EL  
cut-hole Ø233  
diffuser transparent  
**EL0273/TB/33**



2x26W  
control-gear EL  
cut-hole Ø233  
diffuser matt  
**EL0273/OP/33**



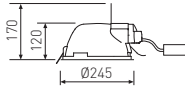
G24 q2 **TC-DEL** (18W)



G24 q3 **TC-DEL** (26W)



Gx-24-q3 **TC-TEL** (32W)



2x18W (TC-DEL)  
cut-hole Ø233  
control-gear ELD  
**ELD0271/33**



2x18W (TC-DEL)  
cut-hole Ø233  
control-gear ELDD  
**ELDD0271/33**

Control gear included



2x26W (TC-DEL)  
2x32W (TC-TEL)  
cut-hole Ø233  
control-gear ELD  
**ELD0273/33**



2x26W (TC-DEL)  
2x32W (TC-TEL)  
cut-hole Ø233  
control-gear ELDD  
**ELDD0273/33**