

HALL LED PRO

ID 38

HALL LED PRO is the ideal downlight in commercial and civil environments, thanks to the **eco friendly Chip-on-Board (CoB) technology**, together with **low maintenance costs** and the absence of IR and UV emissions. Available in **several diameters**, it is ideal for illuminating entrances, large spaces and creating scenographic effects with great visual comfort, thanks to glare control with UGR<19.

Features

- Direct emission
- UGR<19
- IP 65
- IK 06

Led

- 3000K/4000K
- >120 lm/W
- CRI>90
- Eye safety: RG0/RGI
- Mac Adams 3
- L80/B10 >50.000h

Specifications

- CoB LED technology, Internal aluminum
- PC lens 15°-24°-36°-50°
- UGR<19 glare control

Body

- Aluminum with epoxy powder coating

Colors

- White RAL 9003 matte - code B
- Black RAL 9005 - code C8

Certifications

- CE Conformity
- RETILAP Conformity
- Energy efficiency B
- 5 years warranty

On request

- DALI - code D
- Bluetooth - code BT*
- Emergency 1 hr - code EM
- Emergency 3 hrs - code EM3H*
- 2700K - code K27*
- 5000K - code K5*

* Where available



HALL LED PRO MINI PC

Polycarbonate lens with anti-glare design.
Cut-off >30°.



Cod. 4000K	Led	lm	Ømm
38PC7K415	7W 15°	875	80
38PC7K424	7W 24°	875	80
38PC7K436	7W 36°	875	80
38PC7K450	7W 50°	875	80
38PC9K415	9W 15°	1307	80
38PC9K424	9W 24°	1307	80
38PC9K436	9W 36°	1307	80
38PC9K450	9W 50°	1307	80

Cod. 3000K	Led	lm	Ømm
38PC7K315	7W 15°	814	80
38PC7K324	7W 24°	814	80
38PC7K336	7W 36°	814	80
38PC7K350	7W 50°	814	80
38PC9K315	9W 15°	1216	80
38PC9K324	9W 24°	1216	80
38PC9K336	9W 36°	1216	80
38PC9K350	9W 50°	1216	80

HALL LED PRO SMALL PC

Polycarbonate lens with anti-glare design.
Cut-off >30°.



Cod. 4000K	Led	lm	Ømm
38PC17K415S	17W 15°	2721	150
38PC17K424S	17W 24°	2721	150
38PC17K436S	17W 36°	2721	150
38PC17K450S	17W 50°	2721	150
38PC21K415S	21W 15°	3055	150
38PC21K424S	21W 24°	3055	150
38PC21K436S	21W 36°	3055	150
38PC21K450S	21W 50°	3055	150
38PC25K415S	25W 15°	3530	150
38PC25K424S	25W 24°	3530	150
38PC25K436S	25W 36°	3530	150
38PC25K450S	25W 50°	3530	150

Cod. 3000K	Led	lm	Ømm
38PC17K315S	17W 15°	2531	150
38PC17K324S	17W 24°	2531	150
38PC17K336S	17W 36°	2531	150
38PC17K350S	17W 50°	2531	150
38PC21K315S	21W 15°	2841	150
38PC21K324S	21W 24°	2841	150
38PC21K336S	21W 36°	2841	150
38PC21K350S	21W 50°	2841	150
38PC25K315S	25W 15°	3283	150
38PC25K324S	25W 24°	3283	150
38PC25K336S	25W 36°	3283	150
38PC25K350S	25W 50°	3283	150

HALL LED PRO MEDIUM PC

Polycarbonate lens with anti-glare design.
Cut-off >30°.



Cod. 4000K	Led	lm	Ømm
38PC24K415M	24W 15°	3658	175
38PC24K424M	24W 24°	3658	175
38PC24K436M	24W 36°	3658	175
38PC24K450M	24W 50°	3658	175
38PC28K415M	28W 15°	4164	175
38PC28K424M	28W 24°	4164	175
38PC28K436M	28W 36°	4164	175
38PC28K450M	28W 50°	4164	175
38PC32K415M	32W 15°	4629	175
38PC32K424M	32W 24°	4629	175
38PC32K436M	32W 36°	4629	175
38PC32K450M	32W 50°	4629	175

Cod. 3000K	Led	lm	Ømm
38PC24K315M	24W 15°	3402	175
38PC24K324M	24W 24°	3402	175
38PC24K336M	24W 36°	3402	175
38PC24K350M	24W 50°	3402	175
38PC28K315M	28W 15°	3873	175
38PC28K324M	28W 24°	3873	175
38PC28K336M	28W 36°	3873	175
38PC28K350M	28W 50°	3873	175
38PC32K315M	32W 15°	4305	175
38PC32K324M	32W 24°	4305	175
38PC32K336M	32W 36°	4305	175
38PC32K350M	32W 50°	4305	175

HALL LED PRO LARGE PC

Polycarbonate lens with anti-glare design.
Cut-off >30°.



Cod. 4000K	Led	lm	Ømm
38PC24K415L	24W 15°	3658	210
38PC24K424L	24W 24°	3658	210
38PC24K436L	24W 36°	3658	210
38PC24K450L	24W 50°	3658	210
38PC28K415L	28W 15°	4164	210
38PC28K424L	28W 24°	4164	210
38PC28K436L	28W 36°	4164	210
38PC28K450L	28W 50°	4164	210
38PC32K415L	32W 15°	4629	210
38PC32K424L	32W 24°	4629	210
38PC32K436L	32W 36°	4629	210
38PC32K450L	32W 50°	4629	210

Cod. 3000K	Led	lm	Ømm
38PC24K315L	24W 15°	3402	210
38PC24K324L	24W 24°	3402	210
38PC24K336L	24W 36°	3402	210
38PC24K350L	24W 50°	3402	210
38PC28K315L	28W 15°	3873	210
38PC28K324L	28W 24°	3873	210
38PC28K336L	28W 36°	3873	210
38PC28K350L	28W 50°	3873	210
38PC32K315L	32W 15°	4305	210
38PC32K324L	32W 24°	4305	210
38PC32K336L	32W 36°	4305	210
38PC32K350L	32W 50°	4305	210