



# HALL LED PRO





**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 two diameters, it is ideal for illuminating entrances, large spaces and creating scenographic effects with great visual comfort, thanks to glare control with UGR <19.

**ID 38**








esse-ci

## FEATURES

-  Direct emission
-  UGR <19
-  IP 44
-  IK 02





## LED

-  3000K/4000K
- >103 lm/W icon" data-bbox="758 264 788 284"/> >103 lm/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 EM3H\*
-  2700K - code K27\*  
5000K - code K5\*

## SPECIFICATIONS

Built-in driver.  
CoB LED technology,  
Internal aluminum reflectors  
with beam: 10°- 20°- 40°- 70°  
UGR <19 glare control.

## BODY

Aluminum with epoxy  
powder coating.

## COLORS

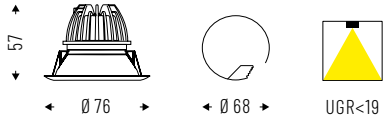
White RAL 9003 matte - code B  
Black RAL 9005 - code C8

\* Where available

# HALL LED PRO <sup>MINI</sup>

IP 44

Polycarbonate reflector with anti-glare design.  
Beam angle: 40°. CUT OFF > 30°.



| Cod. 4000K | ☼       | lm  | Ø mm |
|------------|---------|-----|------|
| 38VT7K440  | 7W 40°  | 775 | 76   |
| 38VT10K440 | 10W 40° | 886 | 76   |

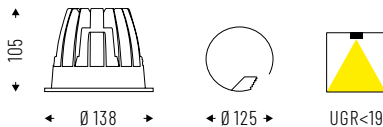
| Cod. 3000K | ☼       | lm  | Ø mm |
|------------|---------|-----|------|
| 38VT7K340  | 7W 40°  | 595 | 76   |
| 38VT10K340 | 10W 40° | 704 | 76   |

DOWNLIGHT

# HALL LED PRO <sup>SMALL</sup>

IP 44

Internal aluminum reflectors with transparent glass.  
Beam angles: 10° - 20° - 40° - 70°.  
CUT OFF > 30°.



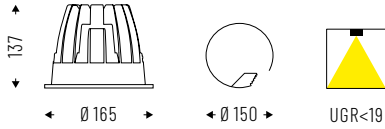
| Cod. 4000K  | ☼       | lm   | Ø mm |
|-------------|---------|------|------|
| 38VT18K410S | 18W 10° | 2009 | 138  |
| 38VT18K420S | 18W 20° | 2009 | 138  |
| 38VT18K440S | 18W 40° | 2009 | 138  |
| 38VT18K470S | 18W 70° | 2009 | 138  |
| 38VT25K410S | 25W 10° | 2660 | 138  |
| 38VT25K420S | 25W 20° | 2660 | 138  |
| 38VT25K440S | 25W 40° | 2660 | 138  |
| 38VT25K470S | 25W 70° | 2660 | 138  |
| 38VT34K410S | 34W 10° | 3492 | 138  |
| 38VT34K420S | 34W 20° | 3492 | 138  |
| 38VT34K440S | 34W 40° | 3492 | 138  |
| 38VT34K470S | 34W 70° | 3492 | 138  |

| Cod. 3000K  | ☼       | lm   | Ø mm |
|-------------|---------|------|------|
| 38VT18K310S | 18W 10° | 1808 | 138  |
| 38VT18K320S | 18W 20° | 1808 | 138  |
| 38VT18K340S | 18W 40° | 1808 | 138  |
| 38VT18K370S | 18W 70° | 1808 | 138  |
| 38VT25K310S | 25W 10° | 2394 | 138  |
| 38VT25K320S | 25W 20° | 2394 | 138  |
| 38VT25K340S | 25W 40° | 2394 | 138  |
| 38VT25K370S | 25W 70° | 2394 | 138  |
| 38VT34K310S | 34W 10° | 3178 | 138  |
| 38VT34K320S | 34W 20° | 3178 | 138  |
| 38VT34K340S | 34W 40° | 3178 | 138  |
| 38VT34K370S | 34W 70° | 3178 | 138  |

# HALL LED PRO MEDIUM

IP 44

Internal aluminum reflectors with transparent glass.  
 Beam angles: 10° - 20° - 40° - 70°.  
 CUT OFF > 30°.



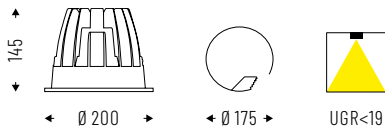
| Cod. 4000K  | Beam Angle | lm   | Ø mm |
|-------------|------------|------|------|
| 38VT35K410M | 35W 10°    | 3595 | 165  |
| 38VT35K420M | 35W 20°    | 3595 | 165  |
| 38VT35K440M | 35W 40°    | 3595 | 165  |
| 38VT35K470M | 35W 70°    | 3595 | 165  |
| 38VT38K410M | 38W 10°    | 4030 | 165  |
| 38VT38K420M | 38W 20°    | 4030 | 165  |
| 38VT38K440M | 38W 40°    | 4030 | 165  |
| 38VT38K470M | 38W 70°    | 4030 | 165  |
| 38VT52K410M | 52W 10°    | 4992 | 165  |
| 38VT52K420M | 52W 20°    | 4992 | 165  |
| 38VT52K440M | 52W 40°    | 4992 | 165  |
| 38VT52K470M | 52W 70°    | 4992 | 165  |

| Cod. 3000K  | Beam Angle | lm   | Ø mm |
|-------------|------------|------|------|
| 38VT35K310M | 35W 10°    | 3236 | 165  |
| 38VT35K320M | 35W 20°    | 3236 | 165  |
| 38VT35K340M | 35W 40°    | 3236 | 165  |
| 38VT35K370M | 35W 70°    | 3236 | 165  |
| 38VT38K310M | 38W 10°    | 3627 | 165  |
| 38VT38K320M | 38W 20°    | 3627 | 165  |
| 38VT38K340M | 38W 40°    | 3627 | 165  |
| 38VT38K370M | 38W 70°    | 3627 | 165  |
| 38VT52K310M | 52W 10°    | 4784 | 165  |
| 38VT52K320M | 52W 20°    | 4784 | 165  |
| 38VT52K340M | 52W 40°    | 4784 | 165  |
| 38VT52K370M | 52W 70°    | 4784 | 165  |

# HALL LED PRO LARGE

IP 44

Internal aluminum reflectors with transparent glass.  
 Beam angles: 10° - 20° - 40° - 70°.  
 CUT OFF > 30°.



| Cod. 4000K  | Beam Angle | lm   | Ø mm |
|-------------|------------|------|------|
| 38VT38K410L | 38W 10°    | 4030 | 200  |
| 38VT38K420L | 38W 20°    | 4030 | 200  |
| 38VT38K440L | 38W 40°    | 4030 | 200  |
| 38VT38K470L | 38W 70°    | 4030 | 200  |
| 38VT52K410L | 52W 10°    | 4992 | 200  |
| 38VT52K420L | 52W 20°    | 4992 | 200  |
| 38VT52K440L | 52W 40°    | 4992 | 200  |
| 38VT52K470L | 52W 70°    | 4992 | 200  |

| Cod. 3000K  | Beam Angle | lm   | Ø mm |
|-------------|------------|------|------|
| 38VT38K310L | 38W 10°    | 3627 | 200  |
| 38VT38K320L | 38W 20°    | 3627 | 200  |
| 38VT38K340L | 38W 40°    | 3627 | 200  |
| 38VT38K370L | 38W 70°    | 3627 | 200  |
| 38VT52K310L | 52W 10°    | 4784 | 200  |
| 38VT52K320L | 52W 20°    | 4784 | 200  |
| 38VT52K340L | 52W 40°    | 4784 | 200  |
| 38VT52K370L | 52W 70°    | 4784 | 200  |