

# HALL LED GROUND

ID CODE: 38







The HALL LED family expands with the GROUND version, suitable for **in-ground outdoor recessed applications**.

The collection consists of numerous sizes and outputs, with light distribution options that enable designers to consider **pathway lighting, orientation lighting and wall washing** with the dedicated asymmetric versions. A high ingress protection rating of IP67 is offered as standard.









Design  
esse-ci

## FEATURES

-  Direct Emission
-  UGR <22
-  IP 67
-  IK 10
-  -20°C +40°C
-  20 KN

## LED

-  3000K
-  >63 lm/W; >115 lm/W
-  CRI >80
-  Eye safety: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

## CERTIFICATIONS

-  CE
-  A+
-  5 years warranty

**Specifications** CoB LED technology.

**Optic**

- MINI AL: polymetacrilate lens, beam 8° - 24° - 36°
- MINI 1X -2X -4X: satin glass with single, double, quadruple emission
- MEDIUM AL: Internal polymetacrilate lens, beam angles from 25° - 45° - 60° - 80°
- MEDIUM HA: high asymmetrical lens with internal aluminum reflectors
- MEDIUM WA: wide asymmetrical lens with internal aluminum reflectors

**Body** Manufactured from pressure die-cast aluminum with epoxy powder coating.

**Colour** ● Stainless Steel

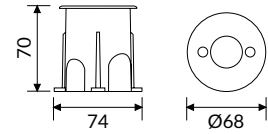


## HALL LED GROUND MINI ACCENT LIGHT

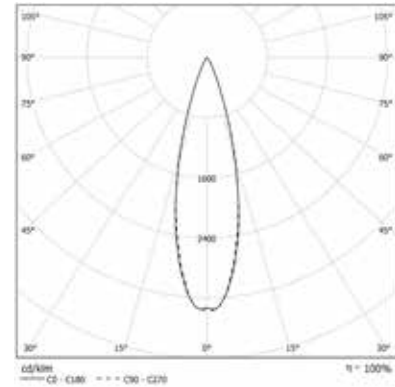
### OPTIC

Internal polymetacrilate lens.  
Beam angles from 8°- 24°- 36°. CUT OFF > 30°.

Remote driver as accessory. Fixtures supplied with 5mt cable.



IP 67 A



### COLOUR TEMPERATURE

3000K

COD	Light Bulb Icon	lm
38AL3L38T67	3W 8°	189
38AL3L324T67	3W 24°	189
38AL3L336T67	3W 36°	189

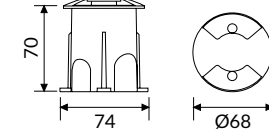


## HALL LED GROUND MINI 2X

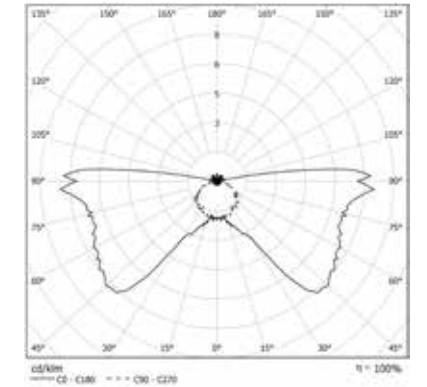
### OPTIC

Satin glass with a double emission mask.  
CUT OFF > 30°.

Remote driver as accessory. Fixtures supplied with 5mt cable.



IP 67 A



### COLOUR TEMPERATURE

3000K

COD	Light Bulb Icon	lm
38HD3L3T67	3W	189

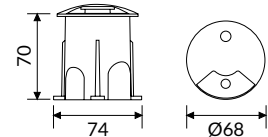


## HALL LED GROUND MINI 1X

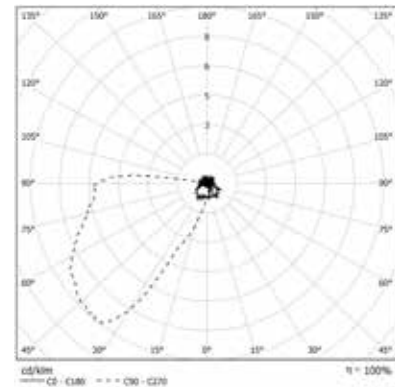
### OPTIC

Satin glass with a single emission mask.  
CUT OFF > 30°.

Remote driver as accessory. Fixtures supplied with 5mt cable.



IP 67 A



### COLOUR TEMPERATURE

3000K

COD	Light Bulb Icon	lm
38HS3L3T67	3W	189

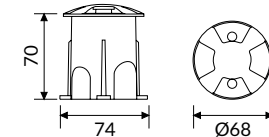


## HALL LED GROUND MINI 4X

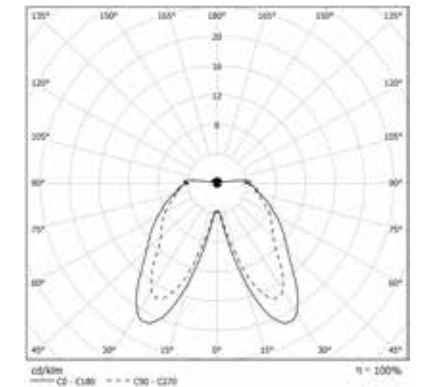
### OPTIC

Satin glass with a quadruple emission mask.  
CUT OFF > 30°.

Remote driver as accessory. Fixtures supplied with 5mt cable.



IP 67 A



### COLOUR TEMPERATURE

3000K

COD	Light Bulb Icon	lm
38HQ3L3T67	3W	189

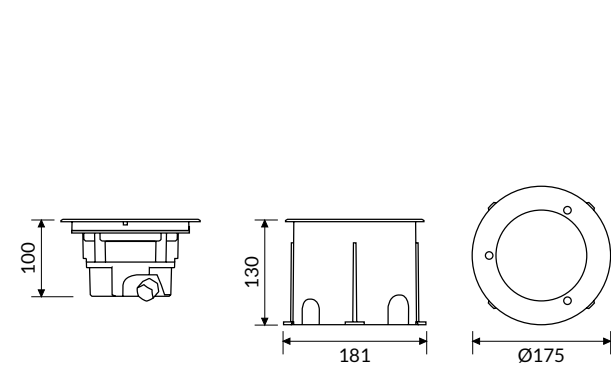


### HALL LED GROUND MEDIUM ACCENT LIGHT

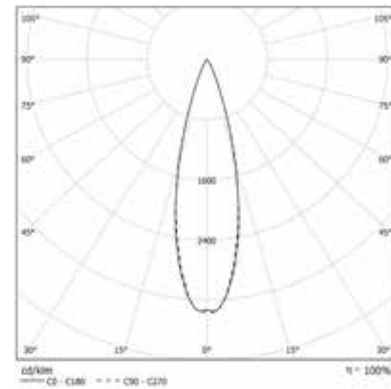
**OPTIC**

Internal polymetacrilate lens.  
Beam angles from 25° - 45° - 60° - 80°.  
CUT OFF > 30°.

*Integrate driver.*



IP 67 A



**COLOUR TEMPERATURE**

**3000K**

COD	💡	lm
38AL13L325TM67	13W 25°	1495
38AL13L345TM67	13W 45°	1495
38AL13L360TM67	13W 60°	1495
38AL13L380TM67	13W 80°	1495

### HALL LED GROUND MEDIUM HIGH WALLWASHER

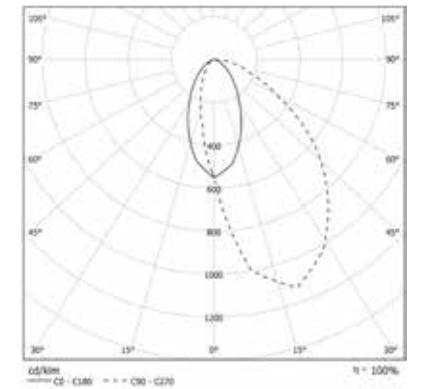
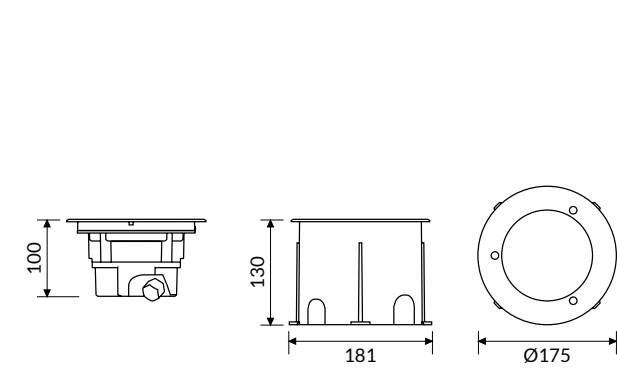
**OPTIC**

High asymmetrical lens with internal aluminum reflectors.  
CUT OFF > 30°.

*Integrate driver.*



IP 67 A



**COLOUR TEMPERATURE**

**3000K**

COD	💡	lm
38HA13L3TM67	13W	1495



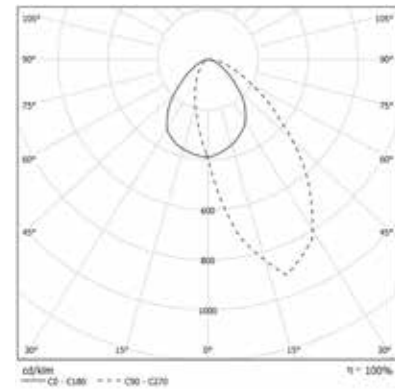
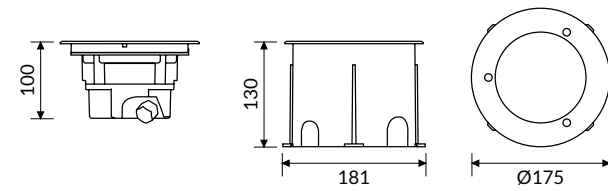
# HALL LED GROUND MEDIUM WIDE WALLWASHER

## OPTIC

Wide asymmetrical lens with internal aluminum reflectors.  
CUT OFF > 30°.

Integrate driver.

IP 67 A



## COLOUR TEMPERATURE

3000K

COD	lm
38WA13L3TM67	1495

## Accessories

### FOR HALL LED GROUND MINI



**38LC4700IS**  
Constant current LED driver for single connection.



**38LC12700IS**  
Constant current LED driver for 2 fixtures.



**38LC17700IS**  
Constant current LED driver for 4 fixtures.

### FOR HALL LED GROUND MEDIUM



**38AANDHG**  
Honeycomb optic.



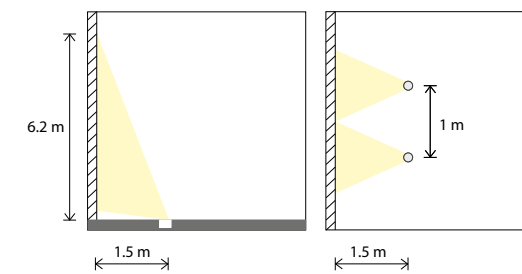
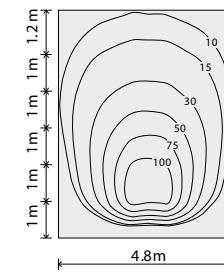
**38AASLHG**  
Sculpture optic.



**38AAGMHG**  
Frosted glass.

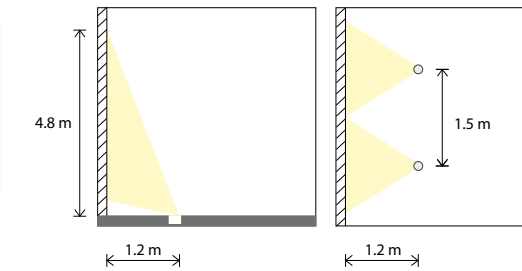
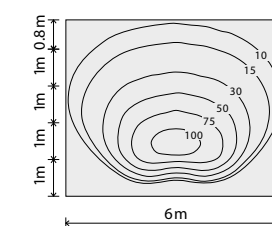
## Technical Note

### HIGH WALLWASHER



Recommended installation distance.

### WIDE WALLWASHER



Recommended installation distance.