OUT $\leftrightarrows$


The photograph may not match the reference exactly. Please read the product description to identify the finish.


Download photometric file .Idt /.ies

## DESCRIPTION

May be flush mounted into the floor. Body produced in injected aluminium, with an AISI 304 stainless steel surround and a clear glass diffuser. For G8.5 HID 35W light source. Includes BAG electronic components. It can be rotated by $+-15^{\circ}$. Includes a $16^{\circ}$ beam reflector and a $42^{\circ}$ beam reflector. Its wire outlets on both sides makes it suitable for an array installation. Compact design (only 12 cm deep).

## TECHNICAL CHARACTERISTICS

Type:
Adjustable $\pm 15^{\circ}$ on the vertical axis
IP Protection degrees:
IK Protection degrees:
Lampholder:
Power (W):
Angle of the optics/Reflector:
Voltage / Frequency:
Warranty (Years):
Units per box:
Net Weight (Kg):
EAN:



## MATERIALS / FINISHES

Structure material: Stainless steel AISI304
Diffuser material: Glass Injected aluminium

Structure finish: Polished
Diffuser finish: Tempered

GEAR
Gear included: Yes, Magnetic
$\qquad$


Structure material: Stainless steel AISI316

| Luminaire |  |  | Measurement |  |  | Lamp |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | 55-9486-A |  | Code | 55-9486-A |  | Code | MHNTD 35 |
| Name | Uplight HCI-TL 35W NDL |  | Name | Uplight Ref mat $\mathrm{HCI}-\mathrm{TC} 35 \mathrm{~W}$ NDL |  | Number | 1 |
| Line | - LEDS-C4 |  | Date | 28-12-2010 |  | Position | Universal |
| Efficien |  | 63.81\% | Coordin | nate system | C-G | Total Flux | 3200.00 lm |
| Maxim | value | 1435.02 cd | Position |  | $\mathrm{C}=120.00 \mathrm{G}=10.00$ | Asymmetri |  |




CRISTAL TEMPLADO TRANSPARENTE


CAJA DE EMPOTRAR
FLUSH FITTING BOX

Ir OUTDOOR CEDS:C4


