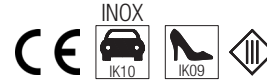
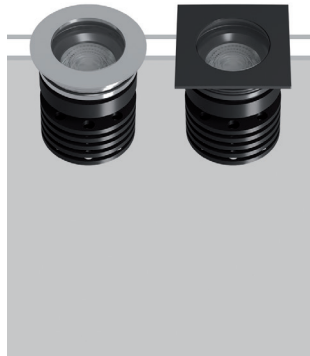


DIG 6 Uplights

design Rod&Todd



IP67 made in Italy



IP67 uplight of the utmost build quality, combining extremely small dimensions with a high luminous flux. With a body in thick anodised aluminium, it comes in versions with the front in AISI316L stainless steel and anodised and powder-coated aluminium. Extra-clear tempered glass, ATEX cable gland and neoprene cable. With CRI98 and R9 93 and highly-advanced optics, it offers narrow and precise light beams. The range of accessories includes the anti-glare filter for maximum visual comfort.

Incasto a terra IP67 di altissima qualità costruttiva con dimensioni contenute, elevati flussi luminosi ad ottiche precise e pulite, in grado di offrire aperture di fascio strette. Corpo in alluminio anodizzato a spessore, versioni con frontale in acciaio INOX carrabili, in alluminio anodizzato e verniciato a polveri calpestabili. Vetro extrachiaro temperato, pressacavo ATEX, cavo in neoprene. Offre la possibilità di combinare temperature colore ed aperture di fascio, con CRI98 ed R9 93. Equipaggiabile con l'accessorio filtro antiabbagliamento, per assicurare il miglior comfort visivo dell'installazione.

Encastrable au sol IP67 de la plus haute qualité de construction, combinant des dimensions extrêmement petites avec un flux lumineux élevé. Corps en aluminium anodisé à épaisseur, versions avec frontal en acier INOX AISI316L carrossables, en aluminium anodisé et peint en poudre praticables. Verre trempé extra-clair, presse-étoupe ATEX et câble néoprène. Avec CRI98 et R9 93 et optiques très avancées, il offre des faisceaux lumineux étroits et précis. La gamme d'accessoires comprend le filtre anti-éblouissement pour un confort visuel maximal.

Einbau am Boden mit Schutzklasse IP67 mit hoher konstruktiver Qualität von extrem kleiner Größe und hohen Lichtströmen. Gehäuse aus eloxiertem Aluminium mit Stärke. Versionen mit Vorderteil aus Edelstahl AISI 316L, aus eloxiertem und pulverbeschichtetem Aluminium. Extra gehärtetes Glas, ATEX Kabeldurchführung, Neopren-Kabel. Mit CRI98 und R9 93 eignet es sich für Anwendungen, die von der Akzentbeleuchtung bis zur Allgemeinbeleuchtung reichen. Sie kann mit einem Blendschutzfilter für maximalen Sehkomfort ausgestattet werden.

Uplight IP67 de máxima calidad constructiva, que combina unas dimensiones extremadamente reducidas con un elevado flujo lumínico. Con cuerpo en aluminio anodizado grueso, se presenta en versiones con el frente en acero inoxidable AISI316L y aluminio anodizado y pintado con polvos. Cristal templado extraclaro, prensaestopas ATEX y cable de neopreno. Con CRI98 y R9 93 y una óptica muy avanzada, ofrece haces de luz estrechos y precisos. La gama de accesorios incluye el filtro antideslumbramiento para el máximo confort visual.

Supply current
500mA (V, 9V)

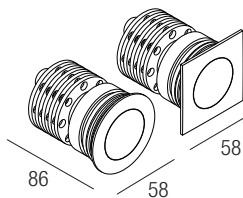
Power
6W

Series wiring

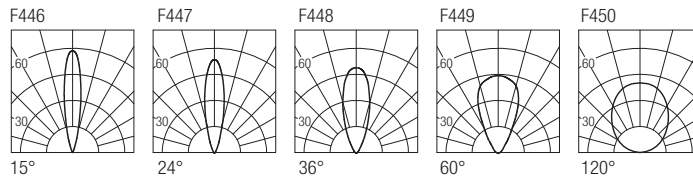
CRI
98

2-Step MacAdam

Dimensions



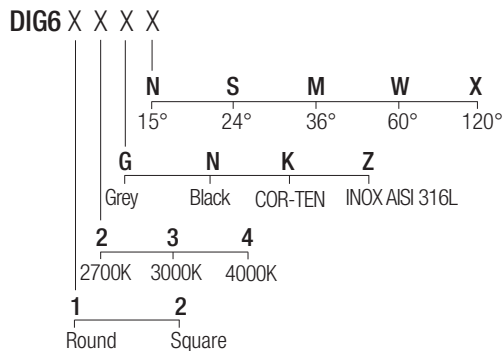
Photometric diagrams



CCT/CRI/Flux

2700K	540 lm
3000K	600 lm
4000K	620 lm

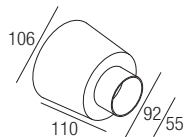
Code construction



Note: Made-to-measure cable available on request.

Accessories

CSDS10
Recessing box



LDIG601
Low luminance louver



Note: The filter must be ordered together with the lighting fixture.

Drivers 500mA

- on/off
- AL1074** (1..2) IP20 ⌀ 30 mm
 - AL1077** (1..2) IP20 ⌀ 40 mm
 - AL1084** (1..3) IP20 S.P. ⌀ 55 mm
 - AL9051** (1..3) IP67 ⌀ 44 mm
- dimmmable
- AL4010** (1..4) IP20 PUSH 0/1..10V ⌀ 72 mm
 - ALD450** (1..2) IP20 DALI 2 PUSH ⌀ 36 mm
 - AL4151** (1..4) IP20 DALI 2 ⌀ 72 mm
 - AL4153** (1..4) IP20 PUSH IGBT-TRIAC ⌀ 56 mm
 - AL6050** (1..2) IP67 DALI 2 ⌀ 44 mm
 - AL8050** (2..4) IP67 DALI 2 ⌀ 48 mm