

HELIOS

Apparecchio da incasso a terra non calpestabile e non carrabile costituito da:

- Struttura in alluminio pressofuso
- Diffusore in vetro temperato trasparente
- Parabola riflettente in alluminio
- Guarnizioni in silicone
- Viti di chiusura in acciaio inox
- Pozzetto in polipropilene
- Verniciatura in polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione

Not walkover and not driveover recessed ground luminaire constructed of:

- Die-cast aluminium structure
- Transparent tempered glass diffuser
- Aluminium reflector
- Silicon gaskets
- Stainless steel screws
- Polypropylene holder
- Painting using high resistance to UV and corrosion polyester powders



Colori - Colours

- X=2 Bianco White
- X=3 Nero Black
- X=9 Antracite Anthracite

Diffusore - Diffuser

Codice-Code 00 1050

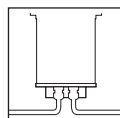
Le lampadine vengono fornite solo su richiesta
Bulbs supplied only on request

Gli apparecchi vengono forniti completi di cassaforma
The holder is enclosed to the luminaire

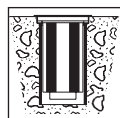
Classe energetica : vedi pag. 370
Energy class : see page 370



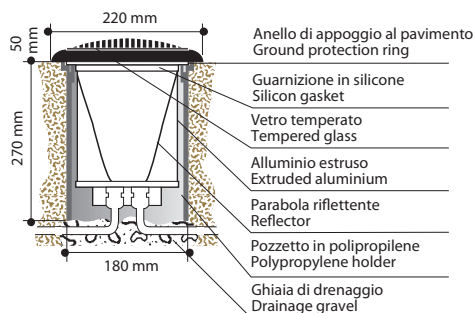
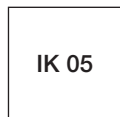
Incasso a terra
Recessed ground version



Doppia entrata cavi di alimentazione con presacavi PG13,5 (ø 6÷12 mm). Usare cavi flessibili per non compromettere la tenuta stagna IP67.
Double entrance of the supply cables with gland type PG 13,5(ø 6÷12 mm). Use only flexible cables to grant protection against water exposure (IP 67)



La cassaforma deve essere installata a filo terreno, prevedendo ghiaia di drenaggio per almeno 30 cm.
The holder must be recessed into the ground providing a drainage-gravel for at least 30 cm



h 250 mm CS 51
h 270 mm CS 18
h 330 mm CS 71
Pozzetto in polipropilene
Ø 180 mm
Polypropylene holder
Ø 180 mm



Simbolo che indica la temperatura superficiale sul vetro T<70°C (dati rilevati a ta per esterni di 15°C)
Glass surface temperature T<70°C (ambient temperature data of 15°C)

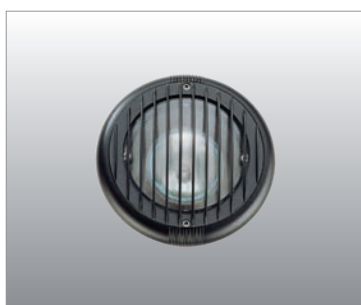
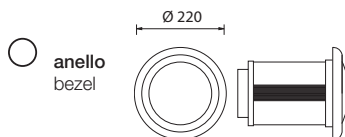
Temperatura calotta (ta 15°C) Cover's temperature (ta 15°C)			Zona di installazione: Intended usage:
A60	100W	140°C	1
Q PAR30	75W	105°C	1
TC-T	18W	61°C	1
TC-T	26W	73°C	1
QT12	75W	150°C	1

NOTA: zona di installazione definita dalla norma EN 60598-2-13 Allegato A - Vedi pag. 369
Note: intended usage is defined by the standard EN 60598-2-13 Annex A - See pag. 369



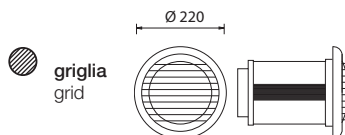
ANELLO/RING

1043.00X		A60	100W	E27
1051.00X		QPAR30	75W	E27
1055.00X basculante - tilting		QPAR30	75W	E27
1018.84X		TC-T	18W	GX24 d-2
1026.83X		TC-T	26W	GX24 d-3
1049.12X basculante - tilting		QT12	75W	GY 6.35

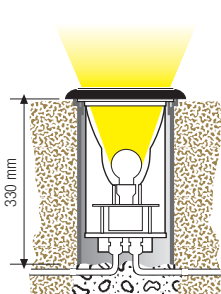


GRIGLIA/GRID

1042.00X		A60	100W	E27
1050.00X		QPAR30	75W	E27
1054.00X basculante - tilting		QPAR30	75W	E27
1019.84X		TC-T	18W	GX24 d-2
1027.83X		TC-T	26W	GX24 d-3
1048.12X basculante - tilting		QT12	75W	GY 6.35

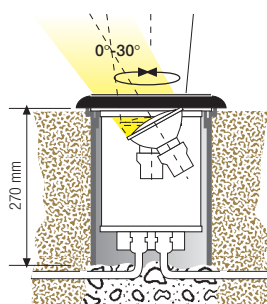


CARATTERISTICHE - CHARACTERISTICS



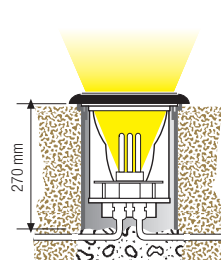
A60 100W

Cod. ● 1042 ○ 1043



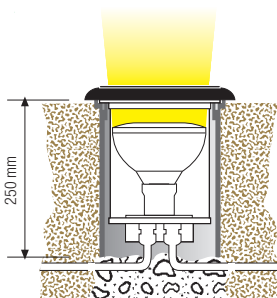
PAR 30 75W

Cod. ● 1054 ○ 1055
Basculante / Tilting



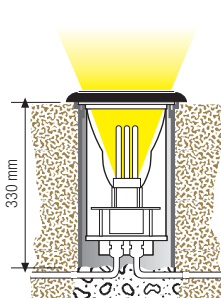
TC-T 18W

Cod. ● 1019 ○ 1018



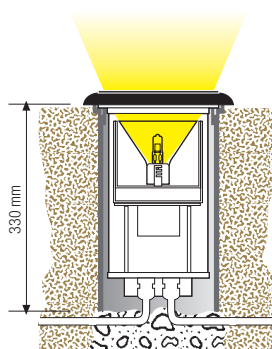
PAR 30 75W

Cod. ● 1050 ○ 1051



TC-T 26W

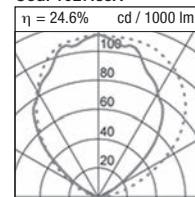
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QT12 75W

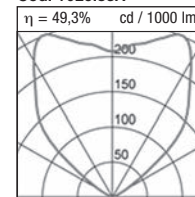
Cod. ● 1048 ○ 1049
Basculante / Tilting

Cod. 1027.83X



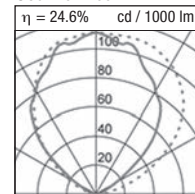
C0 / C180 / C90 / C270
-/-/-

Cod. 1026.83X



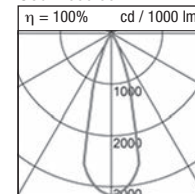
C0-C180

Cod. 1042.00X



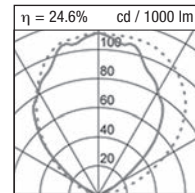
C0 / C180 / C90 / C270
-/-/-

Cod. 1050.00X



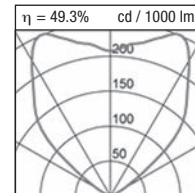
C0-C180
27.5°

Cod. 1019.84X



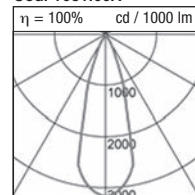
C0 / C180 / C90 / C270
-/-/-

Cod. 1043.00X



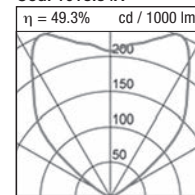
C0-C180

Cod. 1051.00X



C0-C180
27.5°

Cod. 1018.84X



C0-C180