

DM 4

Apparecchio da parete per illuminazione di interni e di esterni ad emissione di luce con varie aperture di fasci luminosi costituito da:

- Struttura in alluminio pressofuso verniciato
- Vetri piani temperati e/o lenti
- Parabola riflettente in alluminio
- Guarnizioni in silicone
- Viti di chiusura in acciaio inox
- Verniciatura in polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione

Wall outdoor and indoor luminaire with various light beams constructed of:

- Painted die-cast aluminium structure
- Tempered glasses or/and lenses
- Aluminium reflector
- Silicon gasket
- Stainless steel screws
- Painting using high resistance to UV and corrosion polyester powders



Colori - Colours

- X=2 Bianco
White
- X=3 Nero
Black
- X=9 Antracite
Anthracite
- X=4 Silver

Diffusore - Diffuser

Codice-Code 00 3031
00 3034

vetro / glass

Codice-Code 04 3033

lente rettangolare / rectangular lens

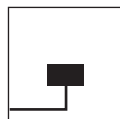
Le lampadine vengono fornite solo su richiesta

Bulbs supplied only on request

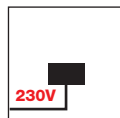
Classe energetica : vedi pag. 370
Energy class : see page 370



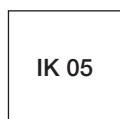
DM 4
Installazione a parete
Wall mounting



Entrata singola cavi di alimentazione
Single power supply cables input



LED
Led a tensione di rete 220/240V 50/60Hz.
Connessione diretta alla rete di alimentazione senza necessità di trasformatore.
LED's direct operation at 220/240V 50/60Hz.
No transformer is required.



IK 05



ACCESSORIO: art. PT74
Questo accessorio serve per chiudere una o più uscite di luce secondo le esigenze di installazione
This part is used to close one or more light openings as for the installation's necessities

Apparecchio a luce indiretta.

Art. 3039 - La luce irradiata dalla sorgente subisce una riflessione indiretta diffusa e intensa.

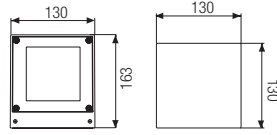
Indirect light luminaire.

Art. 3039 - The light irradiating from the source has a diffuse and intense reflection.





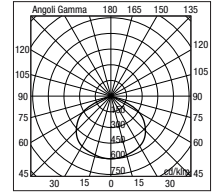
Installazione a parete
Wall mounting



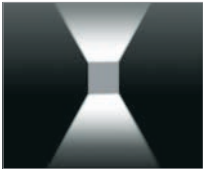
3031

Monodirezionale con un vetro
Mono direction light with one glass

3031.83X		TC-T	26W	GX24 d-3
3031.85X		HIT-TC	20W	G8,5
Con reattore elettronico / With electronic ballast				
3031.88X		LED	8W	460 lm 6300 K
3031.89X		LED	8W	330 lm 3200 K



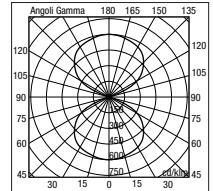
3031 85



3032

Bidirezionale con due vetri
Double direction light with two glasses

3032.83X		TC-T	26W	GX24 d-3
3032.85X		HIT-TC	20W	G8,5
Con reattore elettronico / With electronic ballast				
3032.88X		LED	2x8W	2x460 lm 6300 K
3032.89X		LED	2x8W	2x330 lm 3200 K



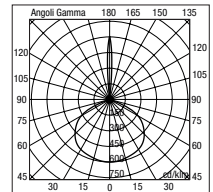
3032 85



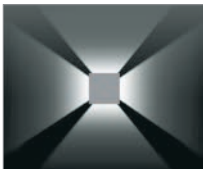
3033

Bidirezionale con una lente e un vetro
Double direction light with 1 lens and 1 glass

3033.85X		HIT-TC	20W	G8,5
Con reattore elettronico / With electronic ballast				
3033.88X		LED	12W	690 lm 6300 K
3033.89X		LED	12W	495 lm 3200 K



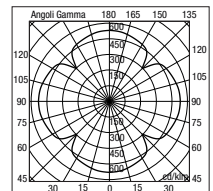
3033 85



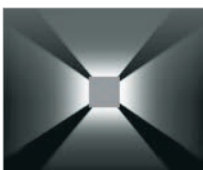
3034

4 fasci luminosi
4 light beams

3034.00X		A60	60W	E27
3034.84X		TC-T	18W	GX24 d-2
3034.83X		TC-T	26W	GX24 d-3
3034.85X		HIT-TC	20W	G8,5
Con reattore elettronico / With electronic ballast				
3034.55X		LED	17,5W	1590 lm 4000 K
3034.56X		LED	17,5W	1550 lm 3000 K



3034 85



3039

4 fasci luminosi
4 light beams

3039.85X		HIT-TC	20W	G8,5
Con reattore elettronico / With electronic ballast				

Apparecchio a luce indiretta
Indirect light luminaire