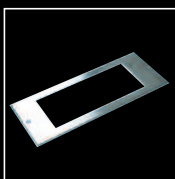


## LINE.s

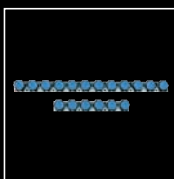
- Corpo in alluminio estruso 6060 T5.
- Terminali di chiusura in alluminio pressofuso EN AB46100.
- Diffusore in vetro temperato.
- Viti di chiusura in acciaio inox.
- Verniciatura a polveri di poliesteri previo trattamento di sabbiatura e passivazione esente da cromo.
- Guarnizione in gomma.
- Controcassa in alluminio estruso 6060 T5.
- Lampada esclusa (eccetto i led).
- Classe II, IP67.
- Carico 500 kg.

- *Extruded aluminium body 6060 T5.*
- *Closing terminal in die-cast aluminium ENAB46100.*
- *Tempered glass diffuser.*
- *Closing screws in stainless steel.*
- *Painted with polyester powders previous treatment of sandblast process and hexavalent chrome free passivation.*
- *Rubber gasket.*
- *Junction box in extruded aluminium 6060 T5.*
- *Lamp not included (except led version).*
- *Class II, IP67.*
- *Load 500 kg.*

- **.4** Grigio metallizzato  
*Grey metallized.*
- **.01** Vetro sabbiato (allarga il fascio di luce di ~ 15°).  
*Frosted glass (it increases the beam about 15°).*



**.18**  
Anello INOX AISI 316.  
*Inox ring AISI 316.*



**.30**  
Led blu.  
Minimo 20 pezzi.  
*Led blue.  
Minimum 20 pcs.*



**.20**  
Cablaggio elettronico dimmerabile DALI per lampade T5 (classe d'isolamento I).  
*Electronic gear dimmable DALI version for T5 lamps (Class I).*

- Vetro temperato da 5mm (IK07), da 8 mm (IK08) per versioni con anello inox.
- *Tempered glass of 5mm (IK07), 8 mm (IK08) for inox ring version.*

- Parabola in alluminio lucido puro al 99,85% disponibile nella versione simmetrica e asimmetrica.
- *Bright aluminium reflector pure at 99,85% available for symmetric and asymmetric version.*




- Alimentatore elettronico.  
*Electronic ballast.*

- Preassemblato con 1mt di cavo H07RN-F (Collegare al cavo di rete mediante muffola IP68).
- *Assembled before with 1 mt of H07RN-F cable (To connect feeder by watertight connection diving-box IP68).*

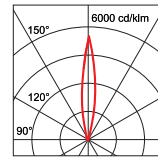
- Pressacavo in ottone IP68.
- *Brass cable-blocker IP68.*

- Prevedere un sottofondo in ghiaia (min. 30 cm) che consenta il drenaggio dell'acqua in meno di 30 minuti.  
*To make a gravel-pit (min.30 cm) for the water drainage in 30 minutes or less.*

- **6 led – 8,4w (230/240V)**  270 lumen
- Vetro trasparente ( $t < 75^\circ$ )  
Transparent glass ( $t < 75^\circ$ )
- Classe II  
Class II

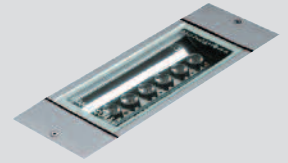



H (m)	max (lux)	$\alpha = 15^\circ + 15^\circ$ (Ø m)
0.5	960	0,27
1	240	0,53
2	60	1,07
3	27	1,60



Rilievo di un solo led  
Details for only one led

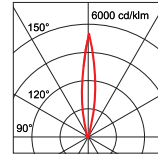
F.1001 new



- **12 led - 17w (230/240V)**  540 lumen
- Vetro trasparente ( $t < 75^\circ$ )  
Transparent glass ( $t < 75^\circ$ )
- Classe II  
Class II

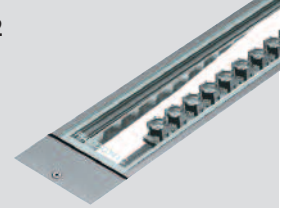



H (m)	max (lux)	$\alpha = 15^\circ + 15^\circ$ (Ø m)
0.5	960	0,27
1	240	0,53
2	60	1,07
3	27	1,60



Rilievo di un solo led  
Details for only one led

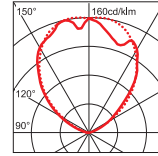
F.1002



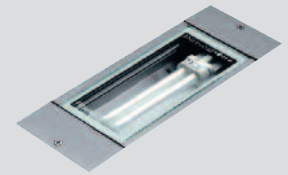
- **TC-DEL 26W G24q-3**  1800 lumen
- Vetro trasparente ( $t < 75^\circ$ )  
Transparent glass ( $t < 75^\circ$ )
- Classe II  
Class II




H (m)	max (LUX)	med (LUX)	C0 (45°+49°) (m)	C90 (48°+48°) (m)
1	288	100	1,16+1,01	2,18
2	72	25	2,32+2,02	4,38
3	32	11	3,48+3,03	6,56
4	18	6	4,64+4,03	8,76
5	12	4	5,80+5,04	10,94



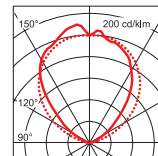
F. 1003



- **TC-L 36W 2G11**  2900 lumen
- Vetro trasparente ( $t < 75^\circ$ )  
Transparent glass ( $t < 75^\circ$ )
- Classe II  
Class II




H (m)	max (LUX)	med (LUX)	C0 (41°+44°) (m)	C90 (51°+51°) (m)
1	628	219	0,96+0,86	2,44
2	157	55	1,93+1,72	4,90
3	70	24	2,89+2,59	7,34
4	39	14	3,86+3,45	9,78
5	25	9	4,82+4,31	12,24



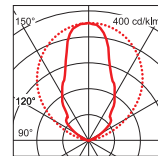
F. 1004



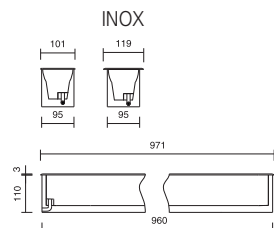
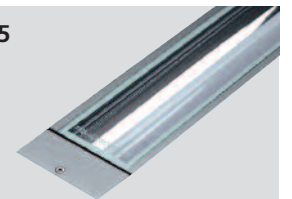
- **T16 21W G5**  1900 lumen
- Vetro trasparente ( $t < 75^\circ$ )  
Transparent glass ( $t < 75^\circ$ )
- Classe II  
Class II



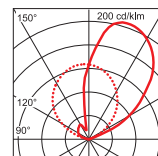
H (m)	max (LUX)	med (LUX)	C0 (26°+26°) (m)	C90 (51°+51°) (m)
1	861	310	1	2,59
2	215	77	1,99	5,18
3	96	34	3	7,77
4	54	19	3,99	10,37
5	34	12	4,99	12,95



F. 1005



H (m)	max (LUX)	med (LUX)	C0 (4°+55°) (m)	C90 (30°+30°) (m)
1	366	169	1,41+0,07	1,13
2	92	42	2,82+0,15	2,24
3	41	19	4,22+0,22	3,37
4	23	11	5,63+0,29	4,49
5	15	7	7,04+0,37	5,62



F. 1006

