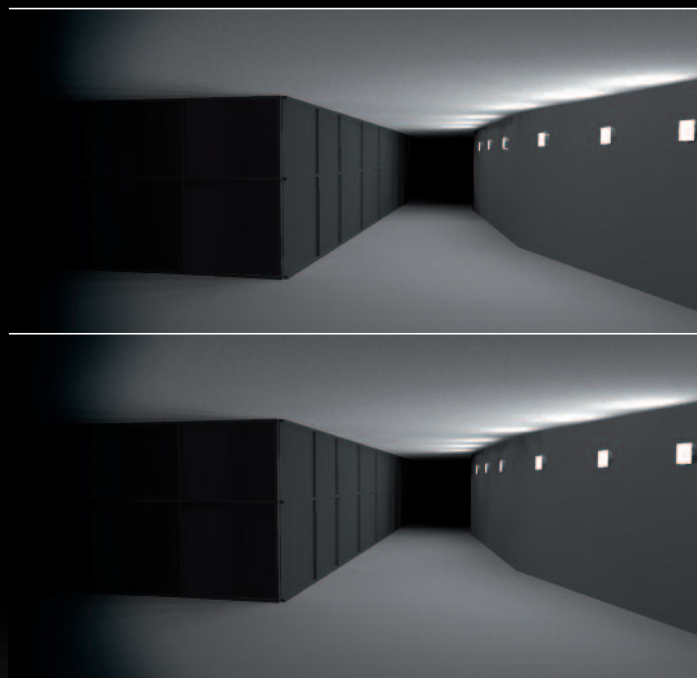
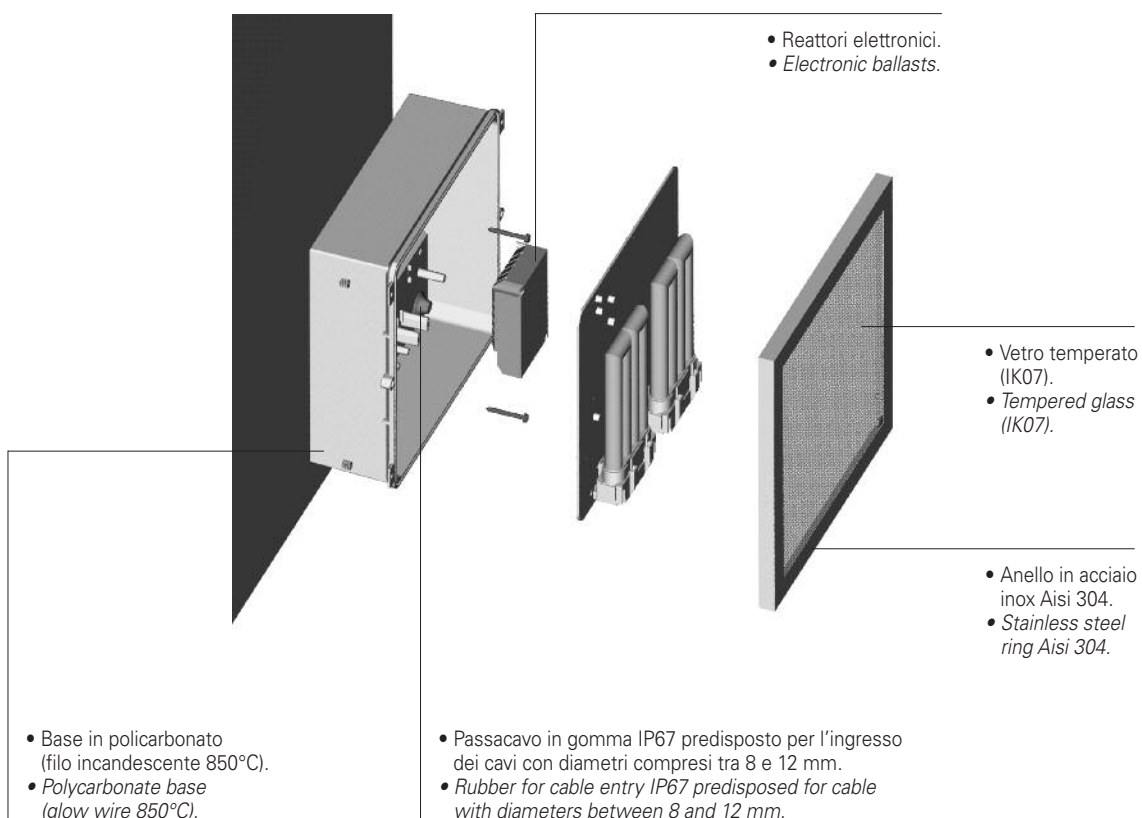


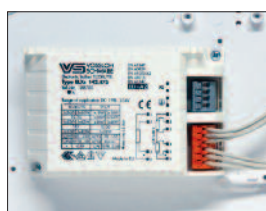
# ANTHA

- Corpo in policarbonato V1.
  - Diffusore in vetro temperato serigrafato opale 5 mm.
  - Anello di chiusura in acciaio inox Aisi 304 lucido.
  - Dadi di chiusura in alluminio.
  - Guarnizione in gomma.
  - Alimentatori elettronici.
  - Classe II, IP65.
- 
- *Polycarbonate body V1.*
  - *Opal diffuser in tempered glass 5 mm with silk-screen process.*
  - *Closing stainless steel ring Aisi 304.*
  - *Aluminium closing screws.*
  - *Rubber gasket.*
  - *Electronic ballast.*
  - *Class II, IP65.*





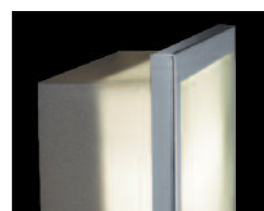
- Ingresso del cavo con passacavo IP67.
- Entry of cable with rubber cable entry IP67.



- Reattore elettronico.
- Electronic ballast.



- Semplice chiusura dell'anello senza l'utilizzo di utensili.
- Closing ring very easy without any tools.



- Vernice trasparente che consente un gradevole effetto sulla parete.
- Transparent paint that permits pleasant effect on the wall.

**Codici varianti da aggiungere ai codici prodotto**  
**Options to be add. to product codes**


- .4** Grigio metallizzato.  
Grey metallized.

F. 5880 new



**2x18w**


**• TC-L 18w 2G11**

2x1200 lumen

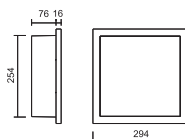
• Vetro opale

*Opal glass*

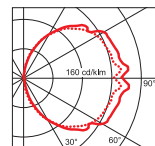
• Reattore elettronico

*Electronic ballast*

• Classe II

*Class II*

H (m)	med (LUX)	l (m)
1	341,46	3,18
2	85,36	6,36
3	37,94	9,54
4	21,34	12,71
5	13,66	15,89
6	9,48	19,07
7	6,97	22,25



F. 5881 new



**24w**


**• TC-F 24w 2G10**

1700 lumen

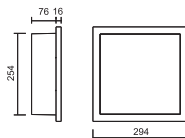
• Vetro opale

*Opal glass*

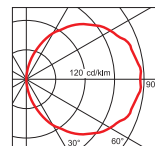
• Reattore elettronico

*Electronic ballast*

• Classe II

*Class II*

H (m)	med (LUX)	l (m)
1	265,17	3,00
2	66,29	6,01
3	29,46	9,01
4	16,57	12,02
5	10,61	15,02
6	7,37	18,03
7	5,41	21,03



F. 5882 new



**2x24w**


**• TC-F 24w 2G10**

2x1700 lumen

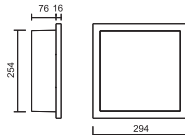
• Vetro opale

*Opal glass*

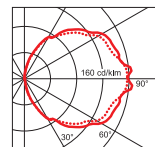
• Reattore elettronico

*Electronic ballast*

• Classe II

*Class II*

H (m)	med (LUX)	l (m)
1	551,58	2,69
2	137,90	5,38
3	61,29	8,06
4	34,47	10,75
5	22,06	13,44
6	15,32	16,13
7	11,26	18,82



F. 5883 new



**22w**


**• T16-R 22w 2Gx13 base**

1800 lumen

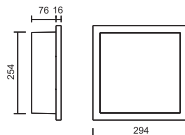
• Vetro opale

*Opal glass*

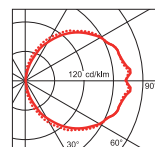
• Reattore elettronico

*Electronic ballast*

• Classe II

*Class II*

H (m)	med (LUX)	l (m)
1	254,77	2,91
2	63,69	5,82
3	28,31	8,72
4	15,92	11,63
5	10,19	14,54
6	7,08	17,45
7	5,20	20,35



F. 5884 new

**100w**


**• FBT-21w E27**

1230 lumen

• Vetro opale

*Opal glass*

• Classe II

*Class II*