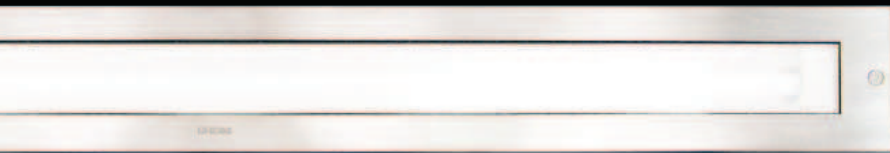


# Confine Wall

INCASSI PARETE  
WALL RECESSED



Incasso a parete con lampada fluorescente T5. Disponibile con cornice in acciaio inox AISI 316 ed ottica sia asimmetrica sia simmetrica per una diffusione ampia ed omogenea. Caratterizzato da una profondità ridotta, è adatto per realizzazioni sia in ambito pubblico che residenziale (Classe di Isolamento II).

*Wall recessed with T5 fluorescent lamp. Available with stainless steel AISI 316 frame and asymmetric / symmetric optics for wide and homogenous light diffusion. Characterised by reduced depth, and suitable for use both in public (Class II) and residential areas.*



# Confine Wall

INCASSI PARETE  
WALL RECESSED



T5 8W  
1285 384x108 - h 125



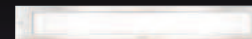
T5 21W  
1287 944x108 - h 125



T5 14W  
1286 644x108 - h 125



T5 28W  
1283 1244x108 - h 125



1279 375x125 - h 100

NEW

## Confine Wall

## Miniconfine Wall

### CERTIFICAZIONI CERTIFICATION



### GRADO DI PROTEZIONE IP / IK RATING

IP 54 IK 10 resistenza meccanica diffusore 20 Joule - Miniconfine Wall IP67 IK09  
IP 54 IK 10 mechanical diffuser resistant 20 Joule - Miniconfine Wall IP67 IK09

### CLASSE DI ISOLAMENTO CLASSIFICATION

classe I / II / III  
class I / II / III

### CORPO HOUSING

alluminio pressofuso ed estruso  
die-cast and extruded aluminium

### CONTROCASSA ROUGH-IN HOUSING

termoplastica  
thermoplastic

### DIFFUSORE DIFFUSER

vetro sodico calcico temprato 15 mm  
15 mm soda-lime tempered glass

### VITERIA ESTERNA EXTERNAL FIXINGS

inox A4 trattata in soluzione lubrificante idrorepellente con alto potere antiossidante.  
Il trattamento assicura la facile apertura del prodotto durante la manutenzione  
stainless steel A4 treated with highly antioxidant water-repellent lubricating solution.  
The treatment ensures easy opening of the product for maintenance

### GUARNIZIONI SEALING GASKET

silicone ricotto  
silicone

### RIFLETTORE REFLECTOR

alluminio con deposizione in alto vuoto di alluminio purissimo 99,99%  
99.99% pure aluminium high vacuum deposit

### CABLAGGIO WIRING

apparecchio fornito con 1m di cavo H07RN-F pre cablato con pressacavo M16 Ø10/14 mm H07RN-F  
fixture supplied with pre-wired cable 1m long H07RN-F with brass M16 Ø 10/14mm H07RN-F

### LAMPADINA LAMP

esclusa  
not included

### FINITURA FINISH

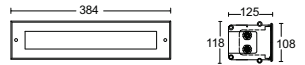
verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione  
powder coated polyester high resistance to UV and oxidation



Confine wall 8W T5 asymmetric

## 1285

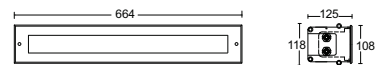
cornice inox stainless steel trim



finiture disponibili finishes available  
 bianco white  
 acciaio inox stainless steel

## 1286

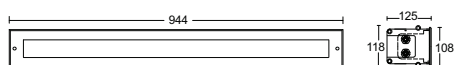
cornice inox stainless steel trim



finiture disponibili finishes available  
 bianco white  
 acciaio inox stainless steel

## 1287

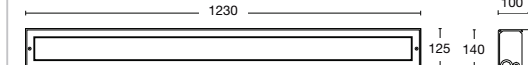
cornice inox stainless steel trim



finiture disponibili finishes available  
 bianco white  
 acciaio inox stainless steel

## 1283

cornice inox stainless steel trim

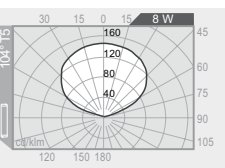


finiture disponibili finishes available  
 bianco white  
 acciaio inox stainless steel

## .86T.A

vetro acidato acid etched diffuser  
 alimentatore elettronico electronic ballast  
 simmetrico symmetric

8W T5  
 G5  
 flood 104°  
 29 °C T superficiale max max surface T  
 450 lm



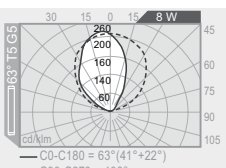
H (m)	D (m)	MED LUX	MAX LUX
5.00	13.48	2	6
4.00	10.79	3	10
3.00	8.09	5	17
2.00	5.39	11	39
1.00	2.69	43	155

FLOOD 450 lm

## .86A.T

vetro trasparente clear diffuser  
 alimentatore elettronico electronic ballast  
 asimmetrico asymmetric

8W T5  
 G5  
 flood 63°(41°+22°)  
 28 °C T superficiale max max surface T  
 450 lm



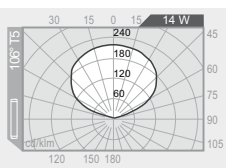
H (m)	D (m)	MED LUX	MAX LUX
5.00	8.1	3	7
4.00	6.6	5	12
3.00	5.1	7	18
2.00	3.5	15	41
1.00	1.8	61	163

ASYM FLOOD 450 lm

## .87T.A

vetro acidato acid etched diffuser  
 alimentatore elettronico electronic ballast  
 simmetrico symmetric

14W T5  
 G5  
 flood 106°  
 29 °C T superficiale max max surface T  
 1350 lm



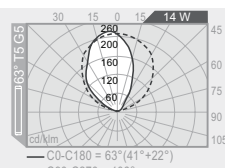
H (m)	D (m)	MED LUX	MAX LUX
5.00	13.32	3	10
4.00	10.66	5	16
3.00	7.99	9	28
2.00	5.33	20	62
1.00	2.65	80	250

FLOOD 1350 lm

## .87A.T

vetro trasparente clear diffuser  
 alimentatore elettronico electronic ballast  
 asimmetrico asymmetric

14W T5  
 G5  
 flood 63°(41°+22°)  
 29 °C T superficiale max max surface T  
 1350 lm



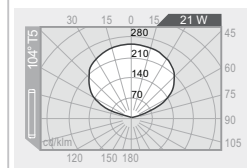
H (m)	D (m)	MED LUX	MAX LUX
5.00	8.3	5	12
4.00	6.7	8	24
3.00	5.2	15	30
2.00	3.6	33	68
1.00	1.8	102	260

ASYM FLOOD 1350 lm

## .88T.A

vetro acidato acid etched diffuser  
 alimentatore elettronico electronic ballast  
 simmetrico symmetric

21W T5  
 G5  
 flood 104°  
 27 °C T superficiale max max surface T  
 2100 lm



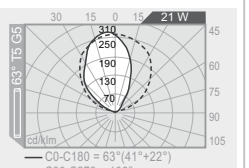
H (m)	D (m)	MED LUX	MAX LUX
5.00	12.86	4	11
4.00	10.29	6	19
3.00	7.72	15	34
2.00	5.15	33	76
1.00	2.57	104	250

FLOOD 2100 lm

## .88A.T

vetro trasparente clear diffuser  
 alimentatore elettronico electronic ballast  
 asimmetrico asymmetric

21W T5  
 G5  
 flood 63°(41°+22°)  
 26 °C T superficiale max max surface T  
 2100 lm



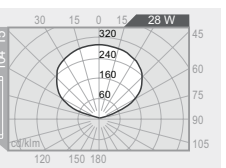
H (m)	D (m)	MED LUX	MAX LUX
5.00	8.5	5	14
4.00	6.8	8	25
3.00	5.4	18	43
2.00	3.6	35	84
1.00	1.9	102	310

ASYM FLOOD 2100 lm

## .89T.A

vetro acidato acid etched diffuser  
 alimentatore elettronico electronic ballast  
 simmetrico symmetric

28W T5  
 G5  
 flood 104°  
 26 °C T superficiale max max surface T  
 2900 lm



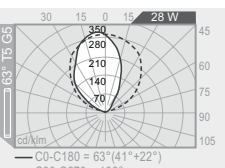
H (m)	D (m)	MED LUX	MAX LUX
5.00	13.19	6	12
4.00	10.55	8	22
3.00	7.91	15	39
2.00	5.27	45	89
1.00	2.64	106	355

FLOOD 2900 lm

## .89A.T

vetro trasparente clear diffuser  
 alimentatore elettronico electronic ballast  
 asimmetrico asymmetric




28W T5  
 G5  
 flood 63°(41°+22°)  
 26 °C T superficiale max max surface T  
 2900 lm



H (m)	D (m)	MED LUX	MAX LUX
5.00	8.1	6	14
4.00	6.6	9	24
3.00	5.1	19	43
2.00	3.5	56	95
1.00	1.8	108	362

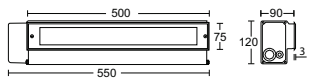
ASYM FLOOD 2900 lm

codice colori colour codes  
 .01  bianco white  
 .15  acciaio inox stainless steel

 Possibile la versione dimmerabile su richiesta per articolo cod. 1287 e 1283  
 Dimmable version on request for article cod. 1287 and 1283  
 Possibile la versione 54W su richiesta per articolo cod. 1283  
 Version 54W on request for article cod. 1283  
 Versione LED su richiesta  
 Version LEDs upon request

## 1279

cornice inox stainless steel trim



finiture disponibili finishes available  
 bianco white  
 acciaio inox stainless steel

### .L8T.A

vetro trasparente clear diffuser  
 alimentatore elettronico electronic ballast  
 simmetrico symmetric

11W T2

W4.3x8.5d

flood



<75 °C

T superficiale max  
max surface T

750 lm



### .M1S.T

vetro trasparente clear diffuser  
 alimentatore elettronico electronic ballast

8W 8Led classe I class I

bianco white

spot 10°



<75 °C

T superficiale max  
max surface T

880 lm 6000 K Cool White



### .M2S.T

vetro trasparente clear diffuser  
 alimentatore elettronico electronic ballast

8W 8Led classe I class I

bianco white

spot 10°



<75 °C

T superficiale max  
max surface T

600 lm 3000 K Warm White



### .L9M.T

vetro trasparente clear diffuser  
 alimentatore elettronico non incluso  
 electronic ballast not included

18W 6Led classe III class III

RGB

medium 40°



<75 °C

T superficiale max  
max surface T

630 lm

accessori RGB  
RGB accessories



**626**  
generatore DMX  
DMX generator



**628**  
convertitore  
converter



**627**  
alimentatore  
led driver

codice colori  
colour codes

- .01**  bianco white
- .15**  acciaio inox stainless steel



Dati fotometrici da confermare  
photometry to be confirmed

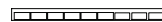
accessori  
accessories

FILTRI COLORATI  
COLOURED FILTERS



**134** rosso red **135** giallo yellow **136** blu blue **137** verde green  
 Il filtro colorato viene facilmente installato  
nell'apposito alloggiamento sotto il diffusore. *The coloured filter can be easily installed in  
the specific space under the diffuser.*

GRIGLIA ANTI-ABBAGLIAMENTO  
ANTI GLARE LOUVRE



**109** Solo per versione 11W T2.  
Only for versions 11W T2.

CONNETTORE IP68  
CONNECTOR IP68

**138**



Connettore per RGB.  
Connector for RGB.