

# Viso






Viso è una plafoniera in alluminio pressofuso, con diffusore in vetro temprato. Consente l'impiego di lampade fluorescenti e a incandescenza. E' adatto ad arredare esterni ed interni.

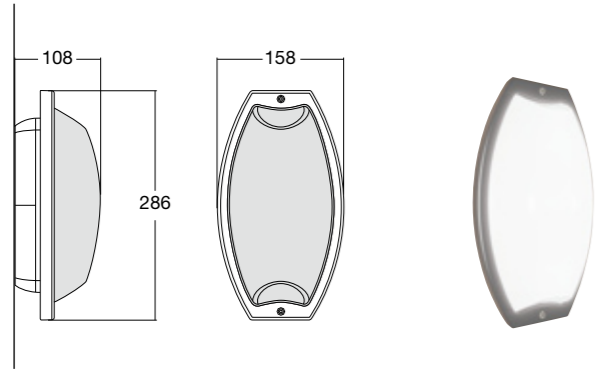
*Viso is a die cast aluminium surface mounted, with diffuser in borosilicate glass. It can be used with fluorescent or incandescent lamps. It is ideal for both indoor and outdoor applications.*



**Tellus™** processo produttivo, vedi p.13  
production process, see p.13

<b>CERTIFICAZIONI</b> CERTIFICATION	 
<b>GRADO DI PROTEZIONE</b> IP / IK RATING	IP54 IK06 IP54 IK06
<b>CLASSE DI ISOLAMENTO</b> CLASSIFICATION	classe I  class I
<b>ANELLO</b> RING	alluminio pressofuso EN AB 47100 alta resistenza all' ossidazione die-cast aluminum EN AB 47100 high resistance to oxidation
<b>CORPO</b> BODY	termoplastica (PBT GF20) thermoplastic (PBT GF20)
<b>DIFFUSORE</b> DIFFUSER	vetro borosilicato borosilicate glass
<b>VITERIA ESTERNA</b> EXTERNAL FIXINGS	inox A4-70 stainless steel A4-70
<b>GUARNIZIONI</b> SEALING GASKET	silicone ricotto silicone
<b>ENTRATA CAVO</b> CABLE ENTRY	passacavo in silicone Ø 10/14mm silicone bushing Ø 10/14mm
<b>LAMPADINA</b> LAMP	esclusa not included
<b>FINITURA</b> FINISH	doppia verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione double powder coating polyester high resistance to UV and oxidation

1314



**.36F.S**  
vetro sabbiato sand blasted glass

52W INC  
E27 (ex 64544A OSRAM)  
flood 160°  
840 lm

**.54F.S**  
vetro sabbiato sand blasted glass  
alimentatore elettronico incluso  
electronic ballast integral

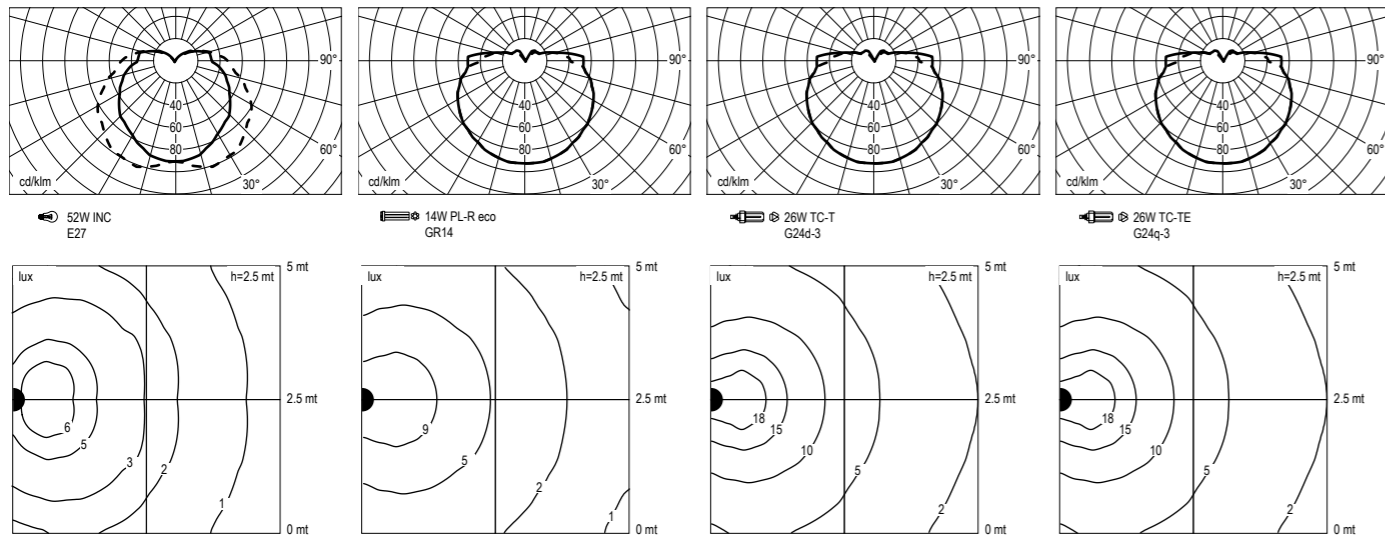
14W PL-R eco  
GR14  
flood 196°  
1050 lm

**.80F.S**  
vetro sabbiato sand blasted glass  
alimentatore ferromagnetico incluso  
conventional ballast integral

26W TC-T  
G24d-3  
flood 194°  
1800 lm

**.92F.S**  
vetro sabbiato sand blasted glass  
alimentatore elettronico incluso  
electronic ballast integral

26W TC-TE  
G24q-3  
flood 194°  
1800 lm

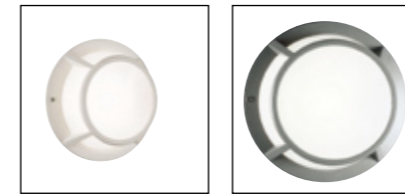


codice colori colour codes	<b>.01</b> bianco white	
	<b>.05</b> grigio antracite anthracite grey	
	<b>.13</b> grigio chiaro light grey	
	<b>.45</b> marrone ruggine rust brown	
	<b>.80</b> sand architectural	su richiesta upon request






Apparecchi da parete o da soffitto. Realizzati in alluminio pressofuso ad alta resistenza all'ossidazione. Diffusore in policarbonato antiurto ad alta resistenza ai raggi UV. Viteria in acciaio inox.

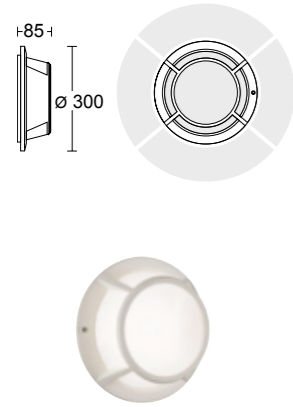
*Ceiling and wall lighting fixture. Made of die-cast aluminium highly resistant to oxidation. Vandal proof polycarbonate diffuser UV resistant. Stainless steel fixings.*



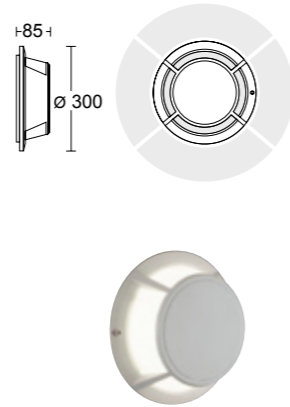
**Tellus™** processo produttivo, vedi p.13  
production process, see p.13

<b>CERTIFICAZIONI</b> CERTIFICATION	 
<b>GRADO DI PROTEZIONE</b> IP RATING	IP65 IP65
<b>CLASSE DI ISOLAMENTO</b> CLASSIFICATION	classe I  class I
<b>CORPO</b> HOUSING	alluminio pressofuso EN AB 47100 alta resistenza all'ossidazione die-cast aluminium EN AB 47100 high resistance to oxidation
<b>DIFFUSORE</b> DIFFUSER	policarbonato opale resistente all'urto ed ai raggi UV vandal proof polycarbonate UV resistant
<b>VITERIA ESTERNA</b> EXTERNAL FIXINGS	inox A4-70 stainless steel A4-70
<b>GUARNIZIONI</b> SEALING GASKET	silicone ricotto silicone
<b>APERTURA</b> OPENING	a cerniera by hinge
<b>ENTRATA CAVO</b> CABLE ENTRY	pressacavo in ottone nickelato Pg 11 Ø 10/12,5mm nickel plated brass cable gland Pg 11 Ø 10/12.5mm
<b>SECONDA ENTRATA CAVO</b> SECOND CABLE ENTRY	disponibile su richiesta available upon request
<b>LAMPADINA</b> LAMP	esclusa not included
<b>FINITURA</b> FINISH	doppia verniciatura in polveri poliesteri ad alta resistenza ai raggi UV ed alla corrosione double powder coating polyester high resistance to UV and oxidation I

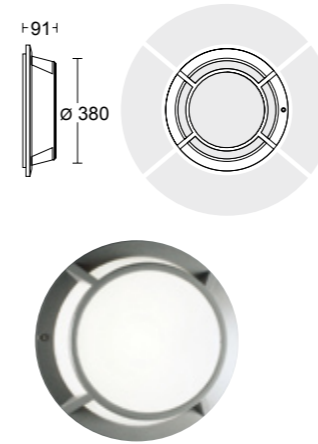
**0946**  
Ufo



**0948**  
Ufo



**0956**  
Maxiufo



**0958**  
Maxiufo



**.36F.O**  
policarbonato opale opal diffuser

52W INC (ex. 64544AE OSRAM)  
E27  
flood 132°  
840 lm

**.75F.O**  
policarbonato opale opal diffuser  
alimentatore ferromagnetico incluso  
conventional ballast integral

2x18W TC-D  
G24d-2  
flood 126°  
2x1200 lm

**.76F.O**  
policarbonato opale opal diffuser  
alimentatore ferromagnetico incluso  
conventional ballast integral

26W TC-D  
G24d-3  
flood 130°  
1800 lm

**.95F.O**  
policarbonato opale opal diffuser  
alimentatore elettronico incluso  
electronic ballast integral

26W TC-DE  
G24q-3  
flood 130°  
1800 lm

**.77F.O**  
policarbonato opale opal diffuser  
alimentatore ferromagnetico incluso  
conventional ballast integral

2x26W TC-T  
G24d-3  
flood 144°  
2x1800 lm

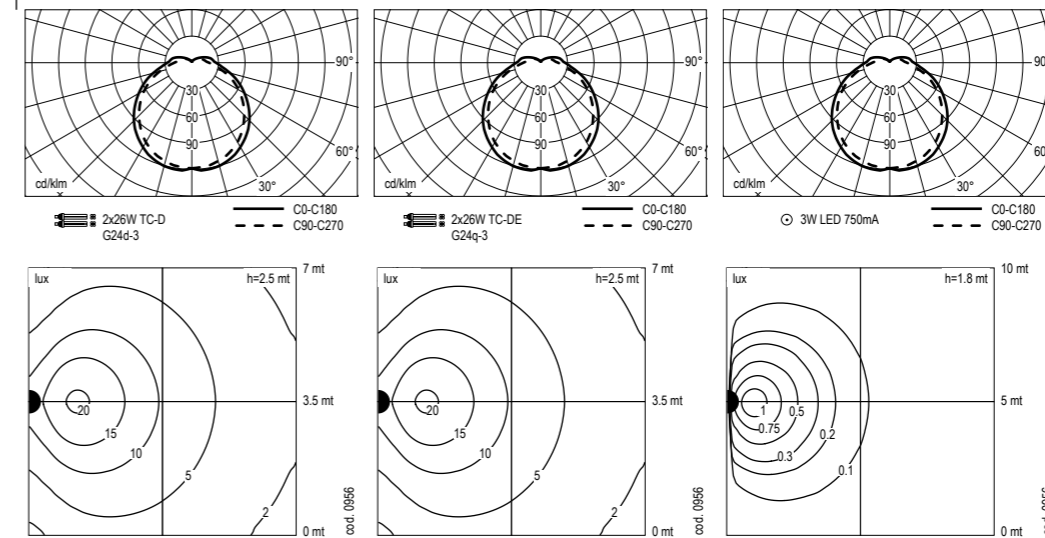
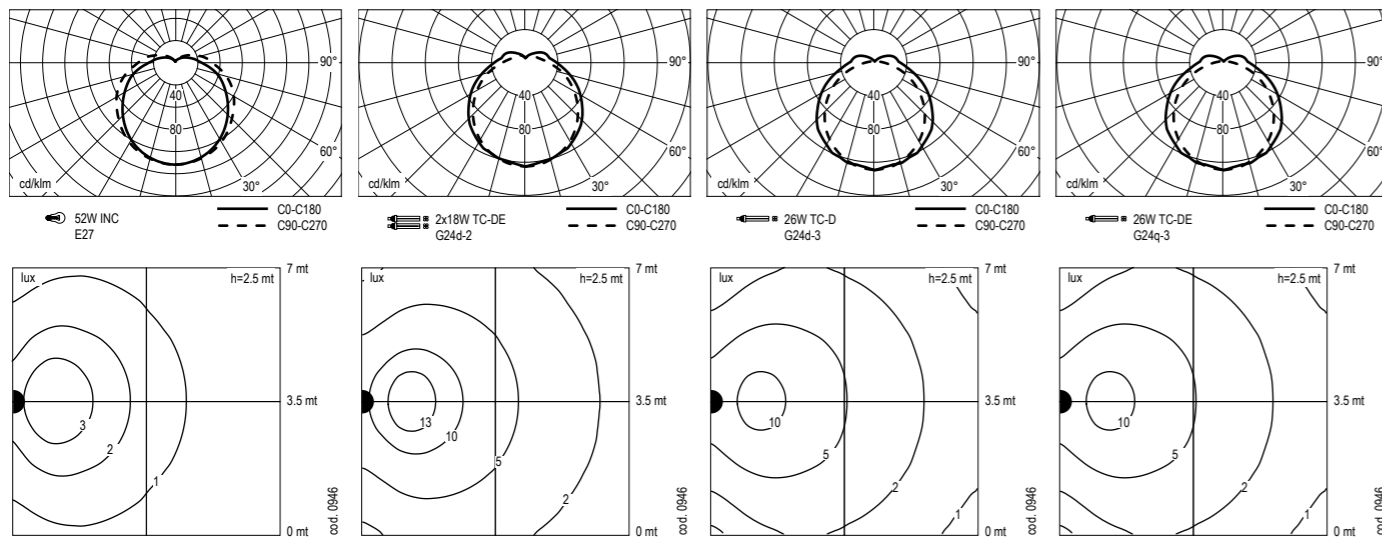
**.96F.O**  
policarbonato opale opal diffuser  
alimentatore elettronico incluso  
electronic ballast integral

2x26W TC-TE  
G24q-3  
flood 144°  
2x1800 lm

**.R2F.O**  
policarbonato opale opal diffuser  
alimentatore elettronico incluso  
electronic ballast integral

26W TC-TE  
+MODALITA' LED EMERGENZA (durata 3h)  
con 3W LED BIANCO (700mA 120 lm)  
+LED EMERGENCY MODE (duration 3h)  
by 3W white LED (700mA 120lm)  
G24q-3  
flood 144°  
1800 lm

! solo per cod. 0956  
only for cod. 0956



codice colori  
colour codes

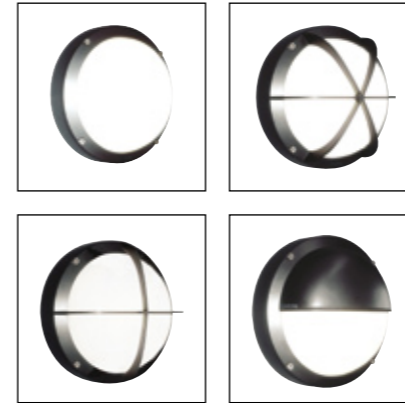
- .01** bianco / white
- .02** nero / black
- .05** grigio antracite / anthracite grey
- .13** grigio chiaro / light grey
- .45** marrone ruggine / rust brown
- .80** sand architectural su richiesta / upon request





Apparecchi da parete o da soffitto. Realizzati in alluminio pressofuso ad alta resistenza all'ossidazione. Diffusore in policarbonato antiurto ad alta resistenza ai raggi UV. Viteria in acciaio inox.

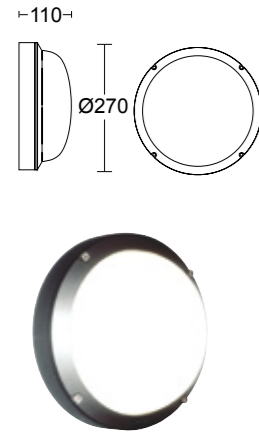
*Ceiling and wall lighting fixture. Made of die-cast aluminium highly resistant to oxidation. Vandal proof polycarbonate diffuser UV resistant. Stainless steel fixings.*



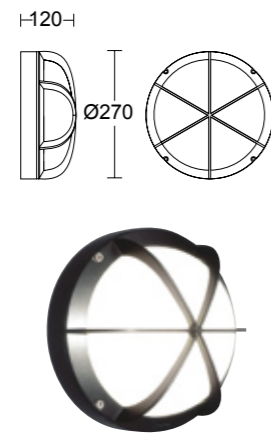
Tellus™ processo produttivo, vedi p.13  
production process, see p.13

<b>CERTIFICAZIONI</b> CERTIFICATION	CE PG
<b>GRADO DI PROTEZIONE</b> IP RATING	IP65 / IK08 IP65 / IK08
<b>CLASSE DI ISOLAMENTO</b> CLASSIFICATION	classe I Ⓛ class I
<b>CORPO</b> HOUSING	alluminio pressofuso EN AB 47100 alta resistenza all'ossidazione die-cast aluminum EN AB 47100 high resistance to oxidation
<b>DIFFUSORE</b> DIFFUSER	policarbonato opale resistente all'urto e ai raggi UV vandal proof opal polycarbonate UV resistant
<b>VITERIA ESTERNA</b> EXTERNAL FIXINGS	inox A4-70 stainless steel A4-70
<b>GUARNIZIONI</b> SEALING GASKET	EPDM EPDM
<b>LAMPADINA</b> LAMP	esclusa not included
<b>FINITURA</b> FINISH	doppia verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione double powder coating polyester high resistance to UV and oxidation

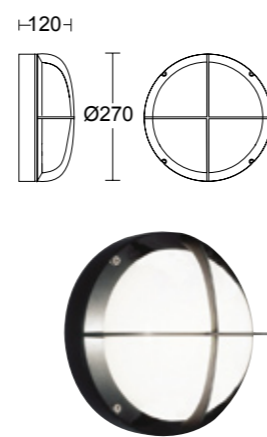
## 0992



## 0994



## 0995



## 0996



### .36F.O

polycarbonato opale opal polycarbonate

52W INC  
E27 (ex 64544AE OSRAM)  
flood 136°  
840 lm

### .94F.O

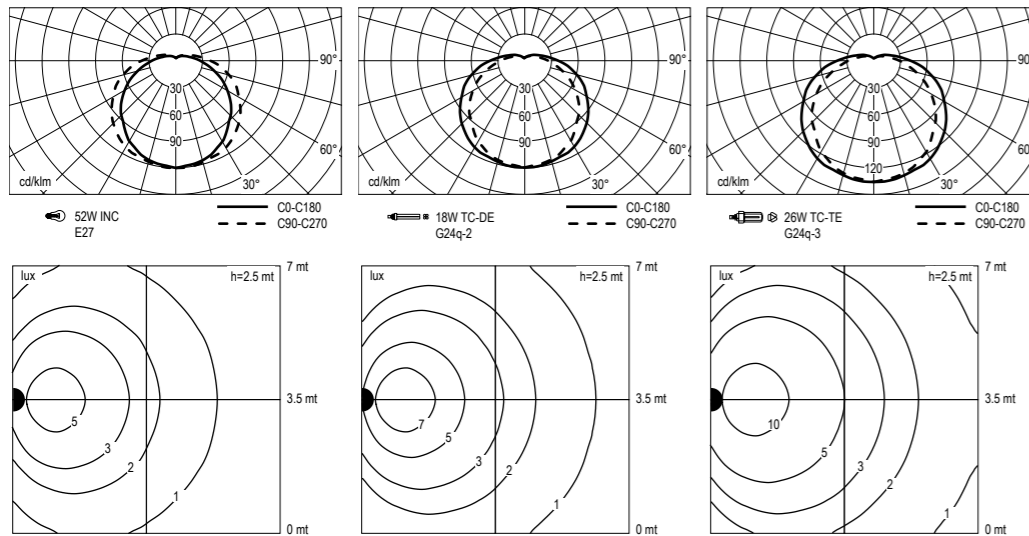
polycarbonato opale opal polycarbonate  
alimentatore elettronico incluso  
electronic ballast integral

18W TC-DE  
G24q-2  
flood 144°  
1200 lm

### .92F.O

polycarbonato opale opal polycarbonate  
alimentatore elettronico incluso  
electronic ballast integral

26W TC-TE  
G24q-3  
flood 146°  
1800 lm



### codice colori colour codes

- .01** bianco  
white
- .02** nero  
black
- .05** grigio antracite  
anthracite grey
- .13** grigio chiaro  
light grey
- .45** marrone ruggine  
rust brown
- .80** sand architectural  
su richiesta  
upon request



Apparecchi da parete. Realizzati in alluminio pressofuso ad alta resistenza all'ossidazione. Diffusore in policarbonato antiurto ad alta resistenza ai raggi UV. L'apertura a cerniera permette una facile manutenzione. Viteria in acciaio inox.

*Ceiling and wall lighting fixture. Made of die-cast aluminium highly resistant to oxidation. Vandal proof polycarbonate diffuser UV resistant. Hinging system allows easy opening for service maintenance. Stainless steel fixings.*

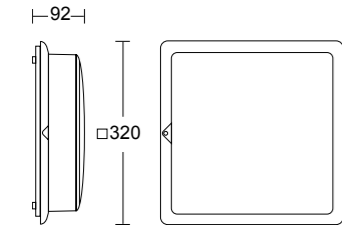


Tellus™ processo produttivo, vedi p.13  
production process, see p.13

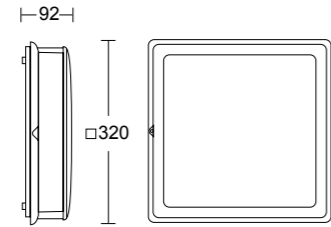
<b>CERTIFICAZIONI</b> CERTIFICATION	CE PG
<b>GRADO DI PROTEZIONE</b> IP RATING	IP66 / IK07 IP66 / IK07
<b>CLASSE DI ISOLAMENTO</b> CLASSIFICATION	classe I ⊕ class I
<b>CORPO</b> HOUSING	alluminio pressofuso EN AB 47100 alta resistenza all'ossidazione die-cast aluminium EN AB 47100 high resistance to oxidation
<b>DIFFUSORE</b> DIFFUSER	policarbonato opale resistente all'urto e ai raggi UV vandal proof opal polycarbonate UV resistant
<b>VITERIA ESTERNA</b> EXTERNAL FIXINGS	inox A4-70 stainless steel A4-70
<b>GUARNIZIONI</b> SEALING GASKET	silicone ricotto silicone
<b>APERTURA</b> OPENING	a cerniera by hinge
<b>ENTRATA CAVO</b> CABLE ENTRY	passacavo in silicone Ø10/14 mm silicone bushing Ø10/14 mm
<b>LAMPADINA</b> LAMP	esclusa not included
<b>FINITURA</b> FINISH	doppia verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione double powder coating polyester high resistance to UV and oxidation



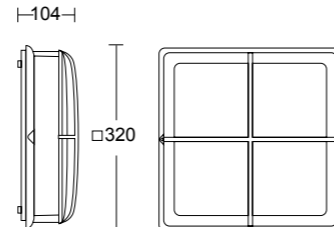
## 1700



## 1704



## 1706



**.77F.O**  
policarbonato opale opal polycarbonate  
alimentatore ferromagnetico incluso  
conventional ballast integral

2x26W TC-D

G24d-3

flood 144°

2x1800 lm

**.96F.O**  
policarbonato opale opal polycarbonate  
alimentatore elettronico incluso  
electronic ballast integral

2x26W TC-DE

G24q-3

flood 144°

2x1800 lm

**.R2F.O**  
policarbonato opale opal diffuser  
alimentatore elettronico incluso  
electronic ballast integral

26W TC-TE  
+MODALITA' LED EMERGENZA (durata 3h)  
con 3W LED BIANCO (700mA 120 lm)  
+LED EMERGENCY MODE (duration 3h)  
by 3W white LED (700mA 120lm)

G24q-3

flood 144°

1800 lm

**.35F.O**  
policarbonato opale opal polycarbonate

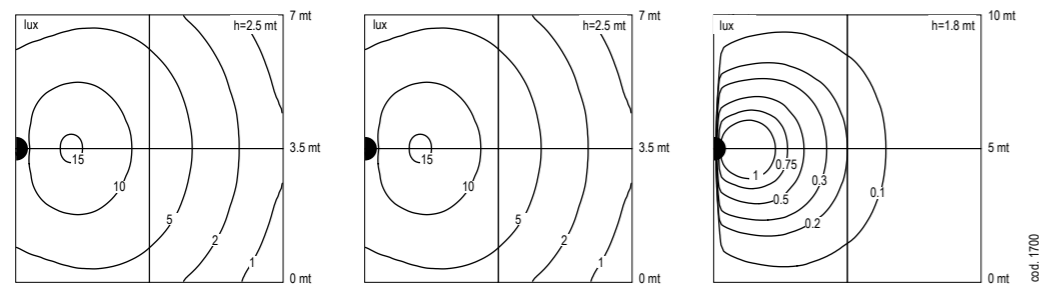
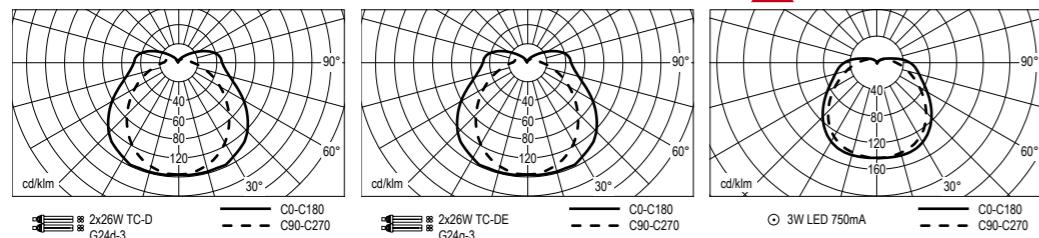
2x 42W INC

E14

flood 104°

2x 580 lm

! solo per cod. 1700  
only for cod. 1700

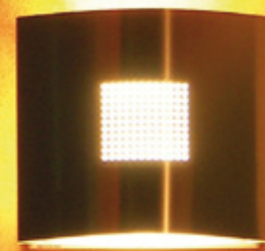
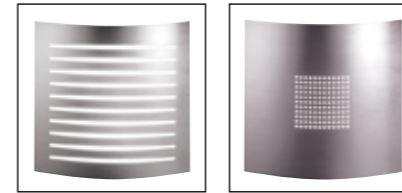


codice colori  
colour codes

- .01** bianco  
white
- .02** nero  
black
- .05** grigio antracite  
anthracite grey
- .13** grigio chiaro  
light grey
- .45** marrone ruggine  
rust brown
- .80** sand architectural  
su richiesta  
upon request

Plafoniera a parete realizzata in alluminio pressofuso e copertura in acciaio Inox Aisi 316L. Caratterizzata da un design moderno e forme pure e lineari. La copertura è disponibile in varie configurazioni.

*Wall mounted fixture made of die-cast aluminum with AISI 316L stainless steel cover. Characterised by a modern design with a pure linear shape. The cover is available in different configurations.*

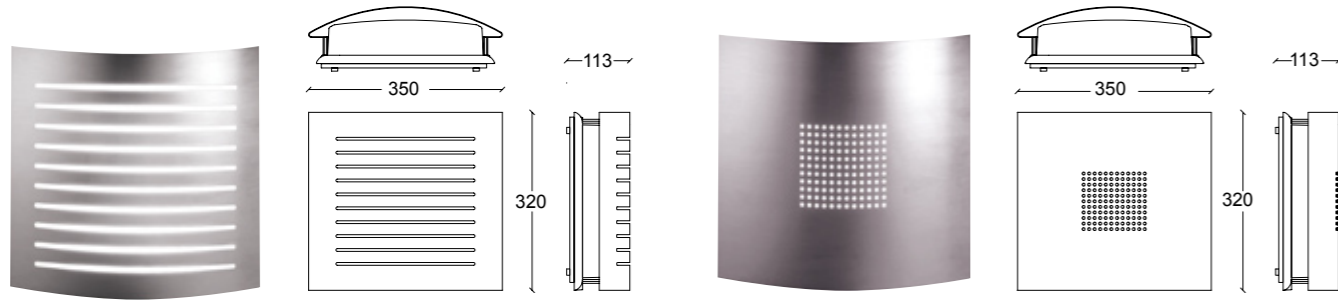


Tellus™ processo produttivo, vedi p.13  
production process, see p.13

<b>CERTIFICAZIONI</b> CERTIFICATION	CE PG
<b>GRADO DI PROTEZIONE</b> IP RATING	IP66 / IK07 IP66 / IK07
<b>CLASSE DI ISOLAMENTO</b> CLASSIFICATION	classe I Ⓛ class I
<b>CORPO</b> HOUSING	alluminio pressofuso EN AB 47100 alta resistenza all'ossidazione die-cast aluminium EN AB 47100 high resistance to oxidation
<b>DIFFUSORE</b> DIFFUSER	polycarbonato opale resistente all'urto e ai raggi UV vandal proof opal polycarbonate UV resistant
<b>VITERIA ESTERNA</b> EXTERNAL FIXINGS	inox A4-70 stainless steel A4-70
<b>GUARNIZIONI</b> SEALING GASKET	silicone ricotto silicone
<b>APERTURA</b> OPENING	a cerniera by hinge
<b>ENTRATA CAVO</b> CABLE ENTRY	passacavo in silicone Ø10/14 mm silicone bushing Ø10/14 mm
<b>LAMPADINA</b> LAMP	esclusa not included
<b>FINITURA</b> FINISH	copertura in acciaio inox AISI316L spessore 1,5 mm doppia verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione 1.5 mm thick AISI 316L stainless steel cover double powder coating polyester high resistance to UV and oxidation

## 1710

## 1711



**.35F.O**  
policarbonato opale opal polycarbonate

2x 42W INC

E14

flood 104°

2x 580 lm

**.75F.O**  
policarbonato opale opal polycarbonate  
alimentatore ferromagnetico incluso  
conventional ballast integral

2x18W TC-D

G24d-2

flood 144°

2x1200 lm

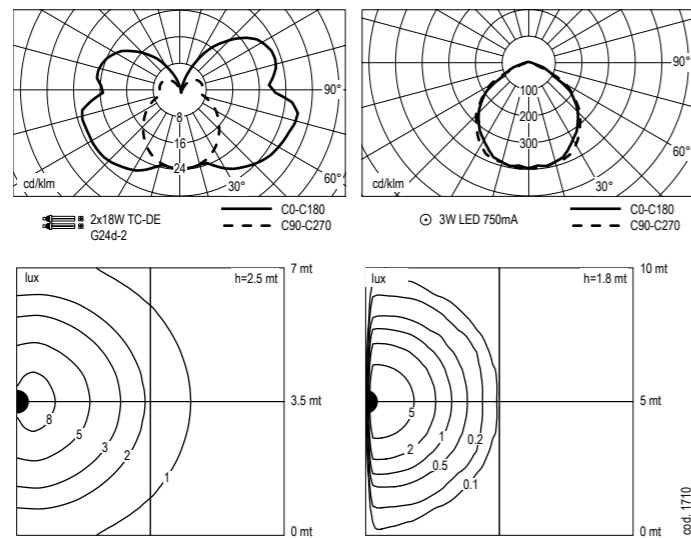
**.R2F.O**  
policarbonato opale opal diffuser  
alimentatore elettronico incluso  
electronic ballast integral

26W TC-TE  
+MODALITA' LED EMERGENZA (durata 3h)  
con 3W LED BIANCO (700mA 120lm)  
+LED EMERGENCY MODE (duration 3h)  
by 3W white LED (700mA 120lm)

G24q-3

flood 144°

1800 lm



codice colori  
colour codes

- .01** bianco  
white
- .02** nero  
black
- .05** grigio antracite  
anthracite grey
- .13** grigio chiaro  
light grey
- .15** acciaio inox  
stainless steel
- .45** marrone ruggine  
rust brown
- .80** sand architectural  
su richiesta  
upon request



Plafoniera a parete realizzata in alluminio pressofuso e copertura in acciaio Inox Aisi 316. Caratterizzata da un design moderno e forma stretta ed allungata. La copertura è disponibile in varie configurazioni.

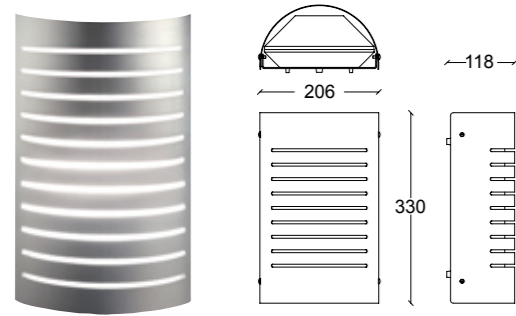
*Wall fixture made of die-cast aluminum with AISI 316L stainless steel cover. Characterised by a modern design and a narrow elongated shape. The cover is available in different configurations.*



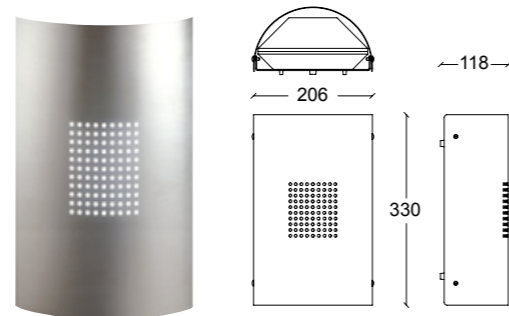
Tellus™ processo produttivo, vedi p.13  
production process, see p.13

<b>CERTIFICAZIONI</b> CERTIFICATION	CE PG
<b>GRADO DI PROTEZIONE</b> IP RATING	IP54 IP54
<b>CLASSE DI ISOLAMENTO</b> CLASSIFICATION	classe I ⊕ class I
<b>CORPO</b> HOUSING	alluminio pressofuso EN AB 47100 alta resistenza all'ossidazione die-cast aluminium EN AB 47100 high resistance to oxidation
<b>DIFFUSORE</b> DIFFUSER	policarbonato opale resistente all'urto e ai raggi UV vandal proof opal polycarbonate UV resistant
<b>VITERIA ESTERNA</b> EXTERNAL FIXINGS	inox A4-70 stainless steel A4-70
<b>GUARNIZIONI</b> SEALING GASKET	silicone ricotto silicone
<b>ENTRATA CAVO</b> CABLE ENTRY	passacavo in silicone Ø10/14 mm silicone bushung Ø10/14 mm
<b>LAMPADINA</b> LAMP	esclusa not included
<b>FINITURA</b> FINISH	copertura in acciaio inox AISI316L spessore 1,5 mm doppia verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione 1.5 mm thick AISI 316L stainless steel cover double powder coating polyester high resistance to UV and oxidation

## 1651



## 1652



**.36F.O**  
policarbonato opale opal polycarbonate

52W INC

E27 (ex 64544AE OSRAM)

flood 136°

840 lm

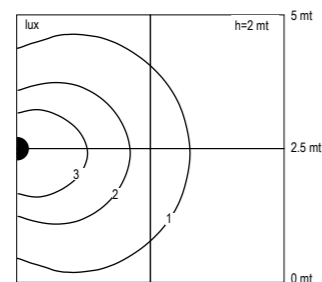
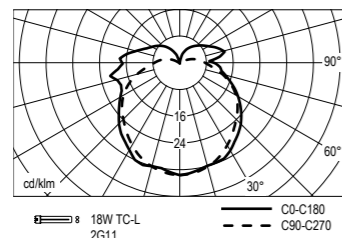
**.18F.O**  
policarbonato opale opal polycarbonate  
alimentatore ferromagnetico incluso  
conventional ballast integral

18W TC-L

2G11

flood 144°

1200 lm



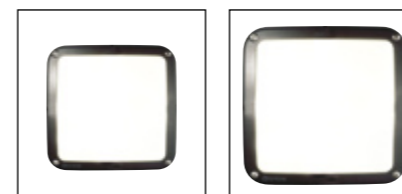
codice colori  
colour codes

- .01** bianco  
white
- .02** nero  
black
- .05** grigio antracite  
anthracite grey
- .13** grigio chiaro  
light grey
- .15** acciaio inox  
stainless steel
- .45** marrone ruggine  
rust brown
- .80** sand architectural  
su richiesta  
upon request



Apparecchi da parete. Realizzati in alluminio pressofuso ad alta resistenza all'ossidazione. Diffusore in policarbonato antiurto ad alta resistenza ai raggi UV. Viteria in acciaio inox.

*Ceiling and wall lighting fixture. Made of die-cast aluminum highly resistant to oxidation. Vandal proof polycarbonate diffuser UV resistant. Stainless steel fixings.*



**Tellus™** processo produttivo, vedi p.13  
production process, see p.13

**CERTIFICAZIONI**  
CERTIFICATION



versioni led disponibili: 3000K / 4000K  
LEDs available: 3000K / 4000K

**GRADO DI PROTEZIONE**  
IP RATING

IP 65  
IP 65

**CLASSE DI ISOLAMENTO**  
CLASSIFICATION

classe I  
class I

**CORPO**  
HOUSING

alluminio pressofuso EN AB 47100 alta resistenza all'ossidazione  
die-cast aluminium EN AB 47100 high resistance to oxidation

**DIFFUSORE**  
DIFFUSER

policarbonato opale resistente all'urto ed ai raggi UV  
vandal proof polycarbonate UV resistant

**VITERIA ESTERNA**  
EXTERNAL FIXINGS

inox A4-70  
stainless steel A4-70

**GUARNIZIONI**  
SEALING GASKET

silicone ricotto  
silicone

**LAMPADINA**  
LAMP

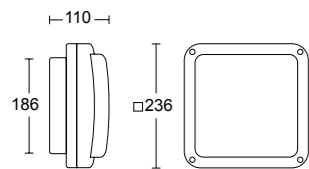
esclusa  
not included

**FINITURA**  
FINISH

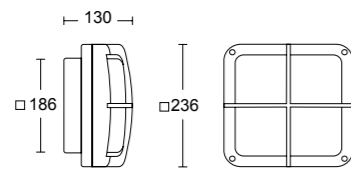
doppia verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione  
double powder coating polyester high resistance to UV and oxidation



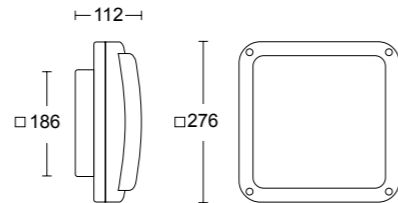
## 6670 Ercole



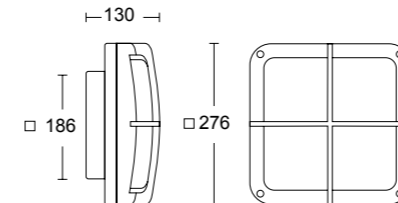
## 6673 Ercole



## 6680 Maxiercole



## 6683 Maxiercole



### .36F.O policarbonato opale opal diffuser

42W INC (ex. 64343A OSRAM)

E27

flood 160°

630 lm

### .76F.O policarbonato opale opal diffuser alimentatore ferromagnetico incluso conventional ballast integral

26W TC-D

G24d-3

flood 130°

1800 lm

### .36F.O policarbonato opale opal diffuser

42W INC (ex. 64343A OSRAM)

E27

flood 160°

630 lm

### .91F.O policarbonato opale opal diffuser alimentatore ferromagnetico incluso conventional ballast integral

36W TC-FL

2G10

flood 108°

2800 lm

### .128.O policarbonato opale opal diffuser alimentatore incluso led driver integral

17,6W 16Led 230V

3000K

flood 130°

1400 lm

### .129.O policarbonato opale opal diffuser alimentatore incluso led driver integral

17,6W 16Led 230V

4000K

flood 130°

1400 lm

### .126.O policarbonato opale opal diffuser alimentatore incluso led driver integral

17,6W 16Led 230V  
MODALITA' EMERGENZA (durata 3h.)  
con 4 Led 350 lm  
EMERGENCY MODE (duration 3H)  
4Led 350lm

3000K

flood 130°

1400 lm

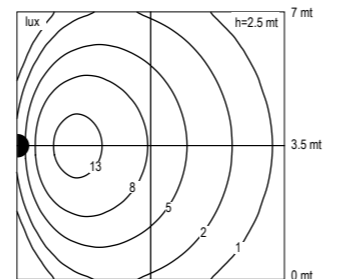
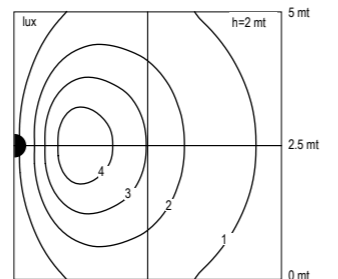
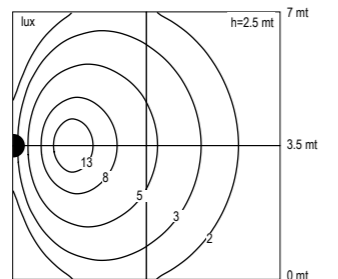
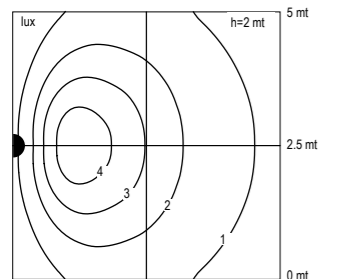
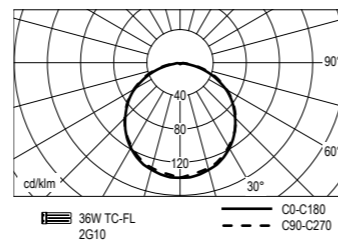
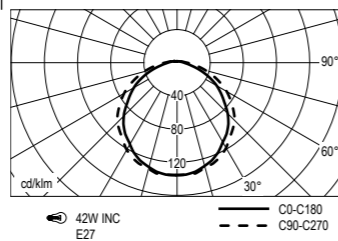
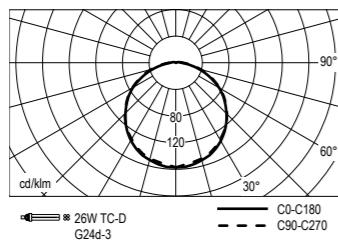
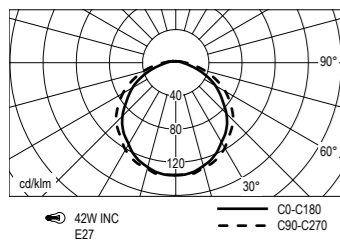
### .127.O policarbonato opale opal diffuser alimentatore incluso led driver integral

17,6W 16Led 230V  
MODALITA' EMERGENZA (durata 3h.)  
con 4 Led 350 lm  
EMERGENCY MODE (duration 3H)  
4Led 350lm

4000K

flood 130°

1400 lm



### codice colori colour codes

- .01** bianco  
white
  - .02** nero  
black
  - .05** grigio antracite  
anthracite grey
  - .13** grigio chiaro  
light grey
  - .45** marrone ruggine  
rust brown
  - .80** sand architectural
- su richiesta  
upon request



Apparecchi da parete. Realizzati in alluminio pressofuso ad alta resistenza all'ossidazione. Diffusore in policarbonato antiurto ad alta resistenza ai raggi UV. Viteria in acciaio inox.

*Wall lighting fixture. Made of die-cast aluminium highly resistant to oxidation. Vandal proof polycarbonate diffuser UV resistant. Stainless steel fixings.*



**Tellus™** processo produttivo, vedi p.13  
production process, see p.13

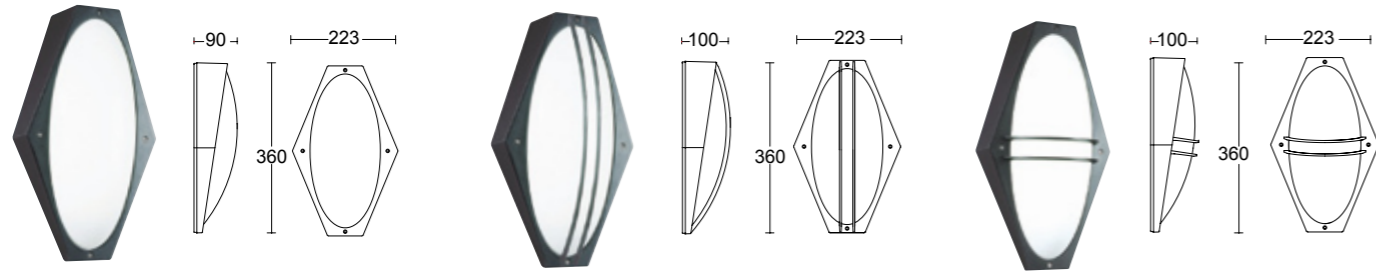
<b>CERTIFICAZIONI</b> CERTIFICATION	CE PG
<b>GRADO DI PROTEZIONE</b> IP RATING	IP66 IP66
<b>CLASSE DI ISOLAMENTO</b> CLASSIFICATION	classe I ⊕ class I
<b>CORPO</b> HOUSING	alluminio pressofuso EN AB 47100 alta resistenza all'ossidazione die-cast aluminium EN AB 47100 high resistance to oxidation
<b>DIFFUSORE</b> DIFFUSER	policarbonato opale resistente all'urto e ai raggi UV vandal proof opal polycarbonate UV resistant
<b>VITERIA ESTERNA</b> EXTERNAL FIXINGS	inox A4-70 stainless steel A4-70
<b>GUARNIZIONI</b> SEALING GASKET	silicone ricotto silicone
<b>ENTRATA CAVO</b> CABLE ENTRY	passacavo in silicone Ø10/14 mm silicone bushing Ø10/14 mm
<b>LAMPADINA</b> LAMP	esclusa not included
<b>FINITURA</b> FINISH	doppia verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione double powder coating polyester high resistance to UV and oxidation



1660

1662

1664



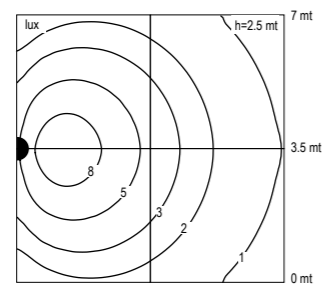
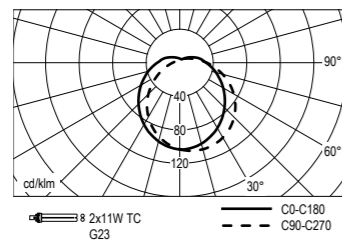
**.70F.O**  
 policarbonato opale opal polycarbonate  
 alimentatore ferromagnetico incluso  
 conventional ballast integral

2x11W TC

G23

flood 140°

2x900 lm



codice colori  
 colour codes

- .01** bianco  
white
- .02** nero  
black
- .05** grigio antracite  
anthracite grey
- .13** grigio chiaro  
light grey
- .45** marrone ruggine  
rust brown
- .80** sand architectural su richiesta  
upon request

