









# P.160

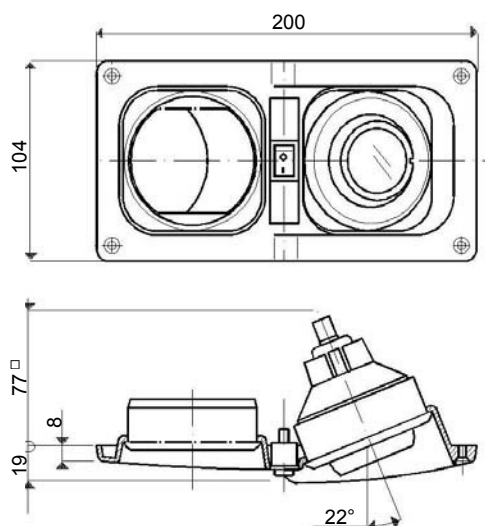
Versione Dx - RH type



## Caratteristiche - Features

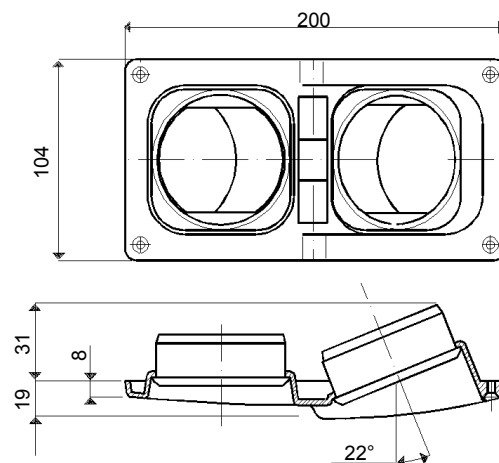
-  Carcassa in ABS, diffusori aria e luce in PA6, vetrino di protezione luci in policarbonato  
*Body in ABS, air and light diffusers in PA6, light protection in polycarbonate*
-  Plancia multifunzione, diffusori aria e luci orientabili  
*Multiset for rack, adjustable air and light diffusers*
-  Secondo codice - *According to item code*
-  20 pezzi (viti non incluse, coprivite ND)  
*20 pieces (screws not included, screw covers ND)*
-  35,2 dm<sup>3</sup>
-  Secondo codice - *According to item code*
-  11 (pag. 42)
-  Sezione tecnica - *Technical section*  
pag. 70-71

1










□ = ingombro max con cablaggio / max overall dimension with wiring

2



## Versioni disponibili / Available versions

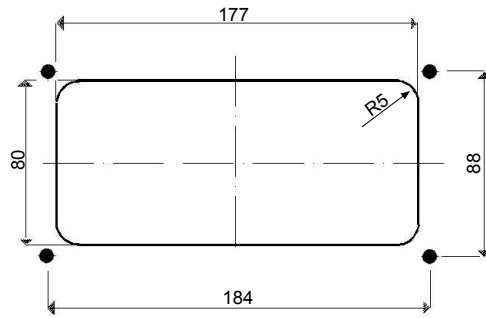
P.160									
Cod.	Tipo / Type		Versione / Version	 Tipo / Type BA 15S					
65157	1	Nero / Black	Dx - RH	NI (max 10W) Standard	•	•	4.500	•	•
60128	1	Grigio / Grey Ral 7043	Dx - RH	NI (max 10W) Standard	•	•	4.500	•	•
64859	1		Sx - LH		•	•	4.500	•	•
65271	1	Grigio / Grey Ral 7001	Dx - RH	NI (max 10W) Standard	•	•	4.500	•	•
65621	1		Sx - LH		•	•	4.500	•	•
68621	1		Dx - RH		NI - Led / Standard	•	•	4.500	•
67477	2	Nero / Black					2.700	•	•
68388	2	Grigio / Grey Ral 7043					2.700	•	•

1= aria - luce / air - light  
2= biaria / double ventilation

NI = non incluso / not included  
ND = non disponibile / not available

Caratteristiche tecniche / Technical features

P.160



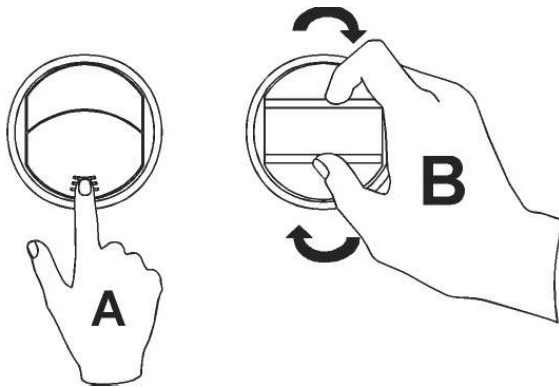
Dima di foratura  
Drilling template



Fissaggio - Fixing  
viti autofilettanti Ø 3,9 mm a testa piana (non comprese nella confezione) fori di fissaggio da dimensionarsi a seconda del materiale del supporto.

Ø 3,9 mm button head autothreading screws (not included in the package), fixing holes to be dimensioned according to the material of the support.

Caratteristiche diffusori aria / Air diffusers features



A Parzializzazione, chiusura e orientamento flusso aria  
Air flow choking, closing and adjustment  
B Orientamento flusso aria  
Air flow adjustment

Caratteristiche - Features



Sezione utile passaggio aria: 2.280 mm<sup>2</sup>  
Open air flow section: 2.280 mm<sup>2</sup>



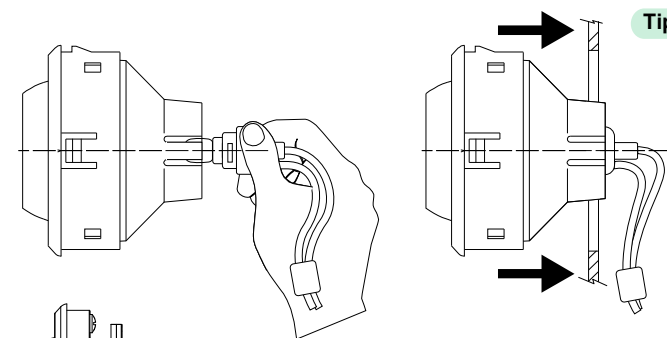
Temperatura di esercizio: -10/120°C  
Working temperature: -10/120°C



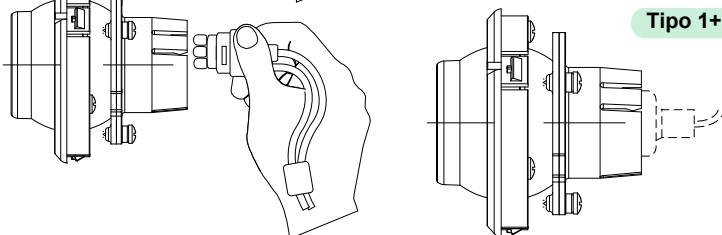
Comportamento alla fiamma conforme dir.95/28/EC-  
Behaviour under flame agree to 95/28/EC directive

P.160

Tipo 1+ Standard Bulb



Tipo 1+ Led Bulb



Il multiset viene fornito privo di lampadine, scegliere tra quelle al punto 11 a Pag 42 e assemblarle come fig.a lato. Per cambiare una lampadina bruciata è necessario smontare il Multiset, togliere il portalamпада dalla sede del gruppo luce poi svitare la lampadina e sostituirla (BA15S 24V o 12V Max 10 W)

The Multiset is supplied without bulbs; choose them from amongst the ones listed at item 11 on page 42, and assemble them as shown. To replace a burnt out bulb, remove the multiset and the lamp holder from the light unit seat; unscrew the bulb and replace it (BA15S 24V or 12V Max 10W)



Temperatura di esercizio: -10/120°C  
Working temperature: -10/120°C



Comportamento alla fiamma conforme dir.95/28/CE  
Behaviour under flame agree to 95/28/EC directive



12 - 24 Volt.



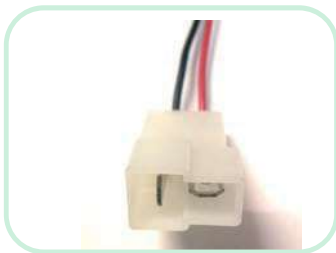
Lampadina Standard / Standard Bulb Max 10Watt  
Lampadina Led / Led Bulb No limits

Caratteristiche cablaggi / Wirings features



Valido solo per codice  
Available only for cod.:

65157  
60128  
64859  
65271



Valido solo per codice  
Available only for cod.:

68621



Valido solo per codice  
Available only for cod.:

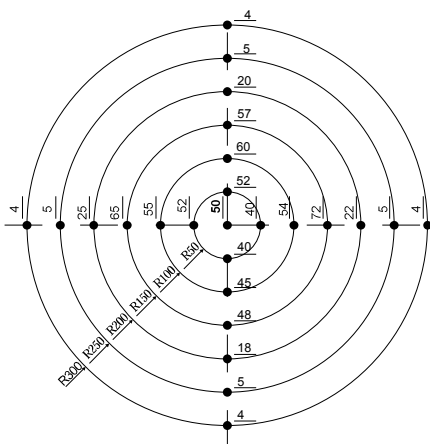
65177

Prova intensità luminosa:

Condizioni: lampada tipo BA15S - 10Watt  
alimentazione 24 Volt D.C.

Light intensity test:

Conditions: bulb type BA15S - 10Watt  
power supply: 24 Volt D.C.

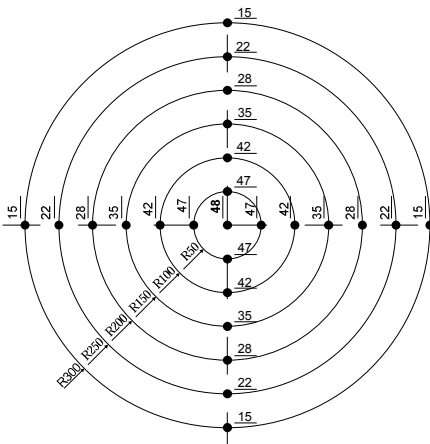


Prova intensità luminosa:

Condizioni: lampada Led BA15S - 1Watt  
alimentazione 24 Volt D.C.

Light intensity test:

Conditions: Led bulb BA15S - 1Watt  
power supply: 24 Volt D.C.



Prova intensità luminosa:

Condizioni: lampada Led BA15S - 0,5 Watt  
alimentazione 12 Volt D.C.

Light intensity test:

Conditions: Led bulb BA15S - 0,5 Watt  
power supply: 12 Volt D.C.

