

# RINO



ONTEC series



Lens COR



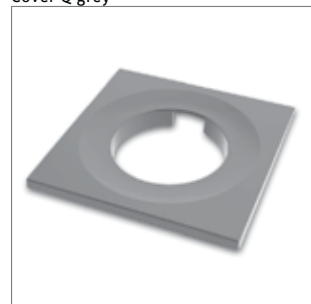
Cover R grey



Cover Q white



Cover Q grey



Type	Model	Źródło światła	Czas	Funkcja	Strumień	Dostępne kolory	Wersja
Type	Model	Light source	Time	Function	Luminous flux	Available colours	Version
RINO	1L/1/3W/R(Q)	3W / 1×POWERLED	1 h	NM	—/ 157 lm	W/G/S	ST, AT, CT, DATA
RINO	3L/1/3W/R(Q)	3W / 1×POWERLED	3 h	NM	—/ 157 lm	W/G/S	ST, AT, CT, DATA
RINO	L/CB/3W/R(Q)	3W / 1×POWERLED	—	—	157lm / 157 lm	W/G/S	CB
RINO	1L/1/9W/R(Q)	9W / 3×POWERLED	1 h	NM	—/ 400 lm	W/G/S	ST, AT, CT, DATA
RINO	3L/1/9W/R(Q)	9W / 3×POWERLED	3 h	NM	—/ 400 lm	W/G/S	ST, AT, CT, DATA
RINO	L/CB/9W/R(Q)	9W / 3×POWERLED	—	—	400 lm / 400 lm	W/G/S	CB
RINO	1L/1/3W COR/R(Q)	3W / 1×POWERLED	1 h	NM	—/ 157 lm	W/G/S	ST, AT, CT, DATA
RINO	3L/1/3W COR/R(Q)	3W / 1×POWERLED	3 h	NM	—/ 157 lm	W/G/S	ST, AT, CT, DATA
RINO	L/CB/3W COR/R(Q)	3W / 1×POWERLED	—	—	157lm / 157 lm	W/G/S	CB

NM – praca awaryjna / non maintained

W/G/S – biały/szary/specjalne zamówienie / white/grey/special order

R – okrągły kształt korpusu / circular shape of the housing

Q – kwadratowy kształt korpusu / square shape of the housing

COR – do korytarzy / for corridors

ST – wersja standard / standard version

AT – test automatyczny indywidualny / automatic separate test

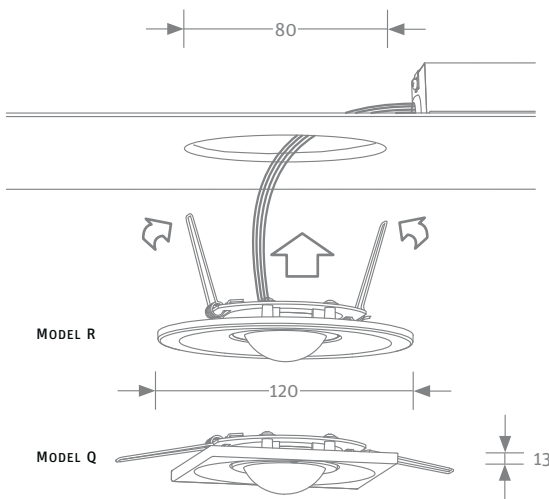
DATA – centralny monitoring / central monitoring

CT – test automatyczny centralny / automatic central test

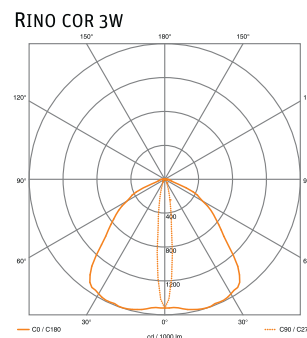
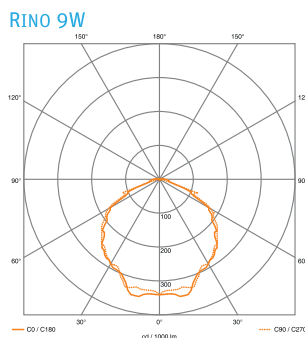
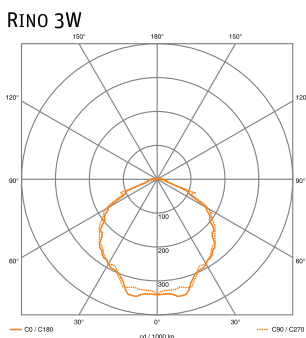
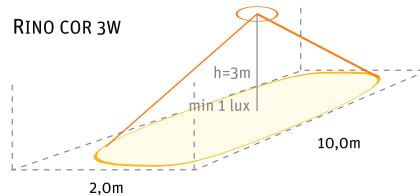
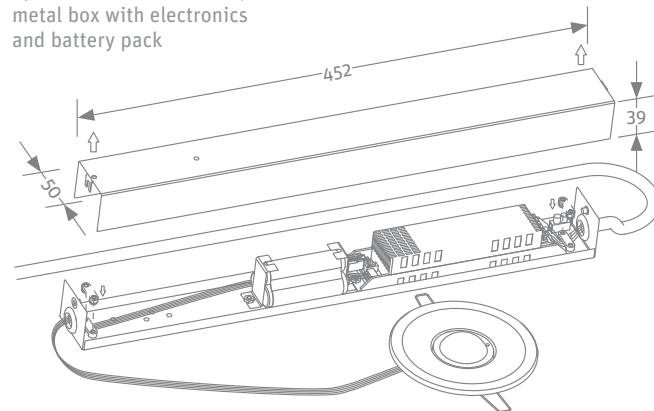
CB – centralna bateria / central battery

### Wymiary [mm] :

Dimensions



metalowa obudowa z zasilaczem i pakietem akumulatorowym  
metal box with electronics and battery pack



IP20

LED

3h

850°C

230VAC

10-40°C

10-40°C

Recycling symbol

No disposal symbol