

Rea

Modello Model	N. LED	Assorbimento Power consumption	Alimentazione Power supply	Colore Color	Angolo di emissione Beam angle
REA-180-IN-17-M-230	36	18 W	230 VAC	Bianco caldo Warm white	100°
REA-180-IN-17-N-230				Bianco neutro Neutral white	
REA-180-PL-17-M-230	36	18 W	230 VAC	Bianco caldo Warm white	100°
REA-180-PL-17-N-230				Bianco neutro Neutral white	
REA-180-SP-17-M-230	36	18 W	230 VAC	Bianco caldo Warm white	100°
REA-180-SP-17-N-230				Bianco neutro Neutral white	

IN: Lampada Led ad incasso, per interni ed esterni, IP65.

PL: Lampada Led a plafone, per interni.

SP: Lampada Led a sospensione, per interni.

IN: Indoor and Outdoor LED recessed lamp, IP65.

PL: Indoor LED surface mount lamp.

SP: Indoor LED suspended lamp.

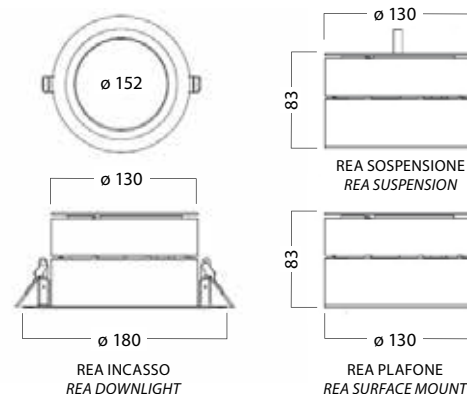
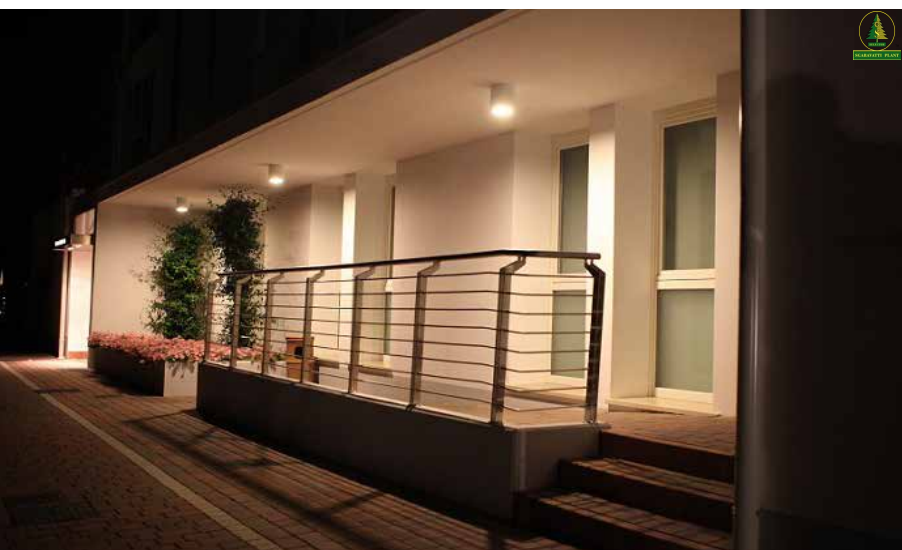
Corpo illuminante adatto a molteplici installazioni (incasso, plafone, sospensione). È adatto per essere installato in locali commerciali, uffici, corridoi, sale riunioni, negozi e abitazioni.

Durata gruppo ottico >50.000 ore
Temperatura operativa -25°C — +50°C
Indice Resa Cromatica ≥80
Alimentatore dimmerabile su richiesta

Versatile light suitable for multiple applications (recessed downlight, surface mounting and suspension).

It may be installed in commercial shops, offices, corridors, meeting or living rooms.

Lifetime LED group >50.000 hrs
Operating temperature -25°C — +50°C
Colorimetric index ≥80
Dimmable driver on request



- Bianco caldo / Warm white (2800÷3200K)
- Bianco neutro / Neutral white (4000÷4500K)



2014 INDOOR / OUTDOOR