

# STARLET EXTERNAL LED

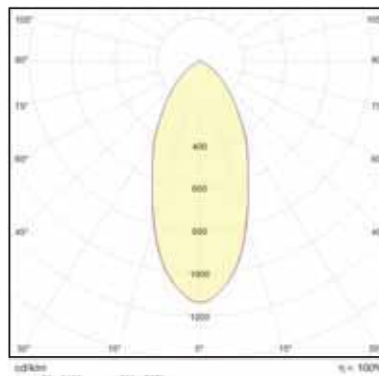
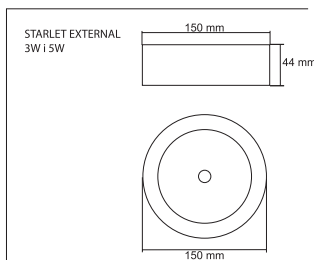


STARLET EXTERNAL SO

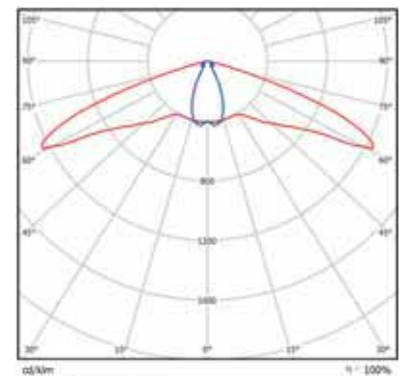


STARLET EXTERNAL SC

- **Certified Fitting**
- IP41 protection rating
- High quality polycarbonate enclosure
- Available colours: white or silver
- Power supply voltage: 230 V 50 Hz
- Sources of light: 3 W or 5 W LED diodes
- Type of lens: for evacuation routes or open zones, depending on the version
- Functions: A – non-maintained version or SA – maintained version
- Ni-Cd HT batteries with the min. autonomy time of 1 h, 2 h, 3 h. Charging: 24 h
- Versions with manual test, autotest, monitoring or for a central battery
- Ceiling surface-mount installation
- For illuminating evacuation routes and exits in public utility buildings
- Typical places: corridors, staircases, open zones



STARLET EXTERNAL SO



STARLET EXTERNAL SC



Model	Source of light	Type of lens	Function	Autonomy	Weight (kg)
STARLET EXTERNAL SC 3 W SA 3 h, corridor type, white	LED 3 W	corridor type	SA *	3 h **	0,5
STARLET EXTERNAL SC 5 W SA 3 h, corridor type, white	LED 5 W	corridor type	SA *	3 h **	0,5
STARLET EXTERNAL SC 3 W A 3 h, corridor type, white	LED 3 W	corridor type	A *	3 h **	0,5
STARLET EXTERNAL SC 5 W A 3 h, corridor type, white	LED 5 W	corridor type	A *	3 h **	0,5
STARLET EXTERNAL SO 3 W SA 3 h, open zones, white	LED 3 W	open zones	SA *	3 h **	0,5
STARLET EXTERNAL SO 5 W SA 3 h, open zones, white	LED 5 W	open zones	SA *	3 h **	0,5
STARLET EXTERNAL SO 3 W A 3 h, open zones, white	LED 3 W	open zones	A *	3 h **	0,5
STARLET EXTERNAL SO 5 W A 3 h, open zones, white	LED 5 W	open zones	A *	3 h **	0,5

\* A – non-maintained version, \* SA – maintained version \*\* Versions 1h and 2h are available on special request