

FULL LED FLASHING AND COURTESY LIGHT



CODE DESCRIPTION

ECLIPSE

Led flashing and courtesy light with crepuscular sensor and built-in antenna (1 pc)

TECHNICAL DATA		ECLIPSE
MECHANICAL DATA		
maximum cycle operation (led flashing)	%	50/100
maximum cycle operation (courtesy light)	%	100
ELECTRICAL DATA		
power	Vac/Vdc	24V max 3w
courtesy light	Vac/Vdc	24
flashing light	Vac/Vdc	24
absorbed power	W	3
antenna frequency	MHz	433,92
GENERIC DATA		
protection degree	IP	44
colour (led flashing)	-	amber
colour (courtesy light)	-	white
dimensions (L - P - H)	mm	75 - 98 - 190
operating temperature	°C	-20 + 55

PLUS

New generation Led flashing light made of high-technological materials molded with bi-injection process

Multiple positioning both horizontally and vertically

Flashing light + courtesy light

Flashing light with blinking amber color LED light when automation is activated

Courtesy light: fixed white led light commanded by an internal crepuscolar sensor. Courtesy light is automatically activated indipendently from the automation (with 14A control board)

Integrated antenna with radio board

