ECLIPSE

FULL LED FLASHING AND COURTESY LIGHT





CODE	DESCRIPTION

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

		ECLIPSE	
MECHANICAL DATA			
maximum cycle operation (led flashing)	%	50/100	
maximum cycle operation (courtesy light)	%	100	
ELECTRICAL DATA			
naver lad flashing/accurtage light	Vdc	24-35	
power led flashing/courtesy light	Vac	20-24	
absorbed courtesy light	W	2	
absorbed led flashing	W	3	
antenna frequency	MHz	433,92	
GENERIC DATA			
protection degree	IP	44	
colour (led flashing)	-	amber	
colour (courtesy light)	-	white	
dimensions (L - D - H)	mm	75 - 98 - 190	
operating temperature	°C	-20 + 55	



Vertical installation on column



Horizontal installation on column

PLUS

New wall support

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

Integrated antenna with radio board



Multiple positioning both horizontally and vertically

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)





