

Artea 23-830/840-2300LM CCT-/Power Select Sensor



Product information "Artea 23-830/840-2300LM CCT-/Power Select Sensor"

Universal surface-mounted luminaire

Artea is a universal wall / ceiling mounted luminaire with CCT Select 3000 / 4000K and Power Select: function output power 10-23W and luminous flux: 1000, 1500 and 2300 lumens. Artea has a service friendly, modular design. LED board and driver are combined on a replaceable unit. Optionally, a battery supply can be additionally connected for autonomous emergency power operation. The luminaire has a robust, impact-resistant plastic housing which can also be used in protected outdoor areas. Maximum 42 luminaires can be operated by a 16A fuse breaker.

Selectable functions for Sensor:

Detection area: 50/100% (7-14m)

Hold time: 5sek-10min.

corridor function 10/25% light level after last motion detection

hold time for corridor light function: 0 Sek., 10min, 30 min., unendlich

daylight harvesting: 5-150 Lux, aus

Optional with battery emergency kit

Technical Details:

Luminous Flux	2300 lm
Light Yield:	100 lm/W
Light Temperature:	3000,4000 K
Color Rendering Index (CRI)	≥80 Ra
Color Consistency (SDCM):	3
Power Consumption:	10,15,23 W
Power Factor (PF):	0.9
Operating Hours:	>50.000 h L80/B20
Switching Cycles:	>100.000
Ignition Time:	<0,5 s
Ambient Temperature (TA):	-20°C - 45°C
Housing Material:	plastic
Housing Color	white
Dimensions	335x63 mm
Net Weight:	1084 g
Warranty	5 years

Information and Downloads:

