

Accessories - Control system accessories electrical engineering - netlife module for agila

Housing colour traffic white RAL 9016; . Light Control: netlife easy01S; Regiolux Classification: netlife easy; Control signal: DALI2 (Part 303, 304); Communication: Wired; Sensor technology: PIR - passive infrared; Installation height (min/max): 2m to 5m; Monitoring area: max. D=7m; App name: Osram BT Config; Osram BT Control; System compatibility: easy01; easy01C; flex10X; central DALI2 controller; DALI system power: 6mA; Application: Office, Meeting rooms, Corridors, Classrooms, Secondary rooms; Function: Motion detection, presence detection, Daylight control. Integrated sensor compatible with master luminaires easy01, easy01C and flex10X.

CHARACTERISTICS

Order number	60619000100
EAN number	4020863421046
Commodity code	85176200
Certification mark	IP 20, Protection class I, F, Indoor, CE
Impact resistance (IK rating)	IK02
Ambient temperatur	ta 25°C
Warranty period	5 years

ELECTRICAL ENGINEERING

System output	0W
---------------	----

LIGHTING TECHNOLOGY

Photobiological safety (Luminaire)	RG1
LED service life	50000h (Tq 25°C)

MECHANICS

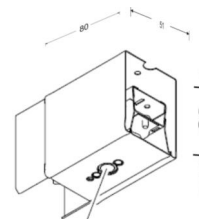
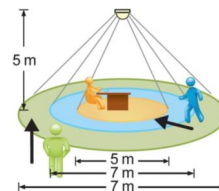
Housing colour	traffic white RAL 9016
Dimensions (LxWxDxH)	80mm x 51mm x 69mm
Weight (net)	0.33kg
Type of installation	Pendant individual mounting, Pendant light strip mounting

Dimensions

L	80 mm	Length
B	51 mm	Width
H	69 mm	Height

DEEP-LINK

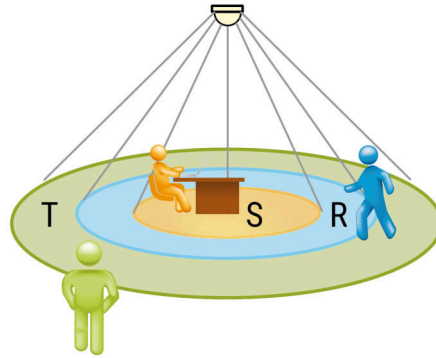
<https://www.regiolux.de/en/article/60619000100>



LC SYSTEM

CHARACTERISTICS

Regiolux Classification	netlife easy
Control signal	DALI2 (Part 303, 304)
Communication	Wired
Sensor technology	PIR - passive infrared
Installation height (min/max)	2m to 5m
App name	Osram BT Config; Osram BT Control
System compatibility	easy01; easy01C; flex10X; central DALI2 controller
DALI system power	6mA
Application	Office, Meeting rooms, Corridors, Classrooms, Secondary rooms
Function	Motion detection, presence detection, Daylight control



MONITORING AREA

Mounting Height	2,5m	3,5m	5m
Ø max. sitting[S]	3,3m	5m	-
Ø max. radial[R]	5,3m	7m	7m
Ø max. tangential[T]	-	-	-

