

Recessed LED louver fixture for office, classroom, open space, hospital...



COLORS AVAILABLE



LIFE TIME AND WARRANTY

Nominal life time	50000hrs
Warranty	5 ans

NORMS & DIRECTIVES

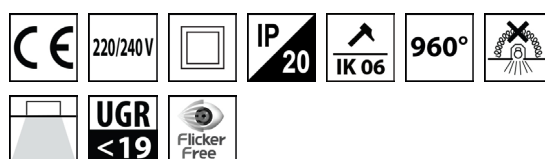
Nominal norms marking	CE
CE directive	CEI 60598-1 CEI 60598-2-2 : 2012
Security Photobiological	CEI 62471 -- : 2008 : RG0
Inflammable surface compliancy	F
Other marking	

MANAGEMENT

Detection mode	-
Dimming mode	-
Interface controlled	-

OPTIONS

Dimming	DALI [BEGA]; 1-10V [GRA]; Casambi ON/OFF [BT]; Casambi dimmable [BLE]
CCT color temperature	3000K [WW]; 5000k [CW]
CRI color rendering index	-
Coulor of product	-
Connection & wiring	RADBOXX2PCLII
Reflector/Optic	-
Mounting accessories	LEDFLATPLACO
Other option	Fiber glass foam holder [SUPLV]



GENERAL SPECIFICATION

Product Family	GUYAN
Voltage supply	AC220-240V 50/60Hz
Operating temperature range Ta	-15/+35 °C
Maintenance & cleaning	Antistatic tissu; Humid tissu
Sources of light	Module SMD
Brand of sources	Samsung
Mac Adam range	+/- 250K (Mac adam 4)
Life time L80B10 at 25°C	50000hrs
Life time L80B50 at Ta Max	35000hrs
Brand of Driver	LIFUD
Cycles on/off	∞
Defective rate Driver at 5000hrs	1%
Ripple current	< 7% flicker free
Position driver on fixture	Deported with DC connector
Body material	Painted steel with epoxy
Diffuser material	Polycarbonate
Réflector material	Anodised aluminum
Closing clips material	-
Fixation	-
Electrical network inteface	Driver's connector
Surge protection	
Vandal proof	-
Throught wiring	-
Accessories	Safety wiring 1.5m
Remarks	-

TECHNICAL DATA

Product reference	Power (W)	CCT (K)	CRI (Ra)	Beam (°)	Lumen out (lm)	PF	Intensity mA	Lm/w	Color	Cut out (mm)	Dimension (mm)
GUYL3612030NW	36	4000	>80	100	3700	0,9	925	103	RAL9003	-	1196x296x43
GUYL366060NW	36	4000	>80	100	3700	0,9	925	103	RAL9003	-	596x596x43

LOGISTIC DATA

Product reference	EAN	HS code EU	Unit weight (kg)	G.W. (kg)	Qty / CTN (pcs)	Dimension CTN (cm)
GUYL3612030NW	3663156015006	9405109890	3,2	4,7	1	120,5 x 31,5 x 5
GUYL366060NW	3663156014986	9405109890	3,2	4,5	1	60,5 x 61,5 x 5