

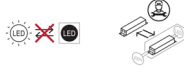
Surface mounted LED bulkhead for corridor, commercial showroom, bathroom, residential area...



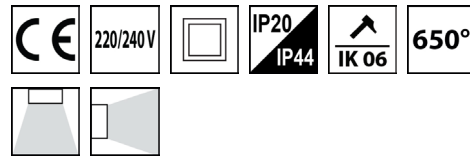
COLOR OF PRODUCT



REPARABILITY



WARRANTY



LIFE TIME AND WARRANTY

Nominal norms marking	CE
CE directive	CEI 60598-1 CEI 60598-2-1 : 1989
Security Photobiological	CEI 62471 – : 2008 : RG0

GESTION

Dimming mode	ON/OFF
--------------	--------

OPTIONS*

Dimming	
CCT color temperature	

*Voir synoptique (onglet ressources du site internet)

CARACTÉRISTIQUES GÉNÉRALES

Product family range	BJORK APP SERIES
Product Family	BJORK APP SQ
Life time L80B30 at 25°C	50000hrs
Life time L80B50 at Ta Max	35000hrs
Maintenance	Antistatic tissu; Humid tissu
Réparability	Driver : No / Module : No
Input voltage range / Frequency	AC220-240V +/-6% / 50/60Hz
Operating temperature range Ta	Ta : -5/+25°C
Type of source	Module SMD
Brand of sources	Epistar
Mac Adam index	Mac adam 4
Brand of Driver	PCB-B
Cycles on/off	>50000
Defective rate Driver at 5000hrs	3%
T.H.D @ full load	< 30%
Ripple current	< 7%
Surge protection	L-N:0.75KV
Position driver on fixture	Integrated inside fixture
Body material	Polyamide & Aluminium
Diffuser material	Polycarbonate
Fixation	Bracket 1/4 opening
Electrical network interface	Cable 0.2m H05VVf 2X0.75
Vandal proof	No
Accessories	Mounting fixation set

TECHNICAL DATA

Product reference	Power (W)	CCT (K)	CRI (Ra)	Beam (°)	Lumen out (lm)	PF	Intensity mA	Lm/w	Color	Dimension (mm)
BJKLECO1212NW	6	4000	>80	100°	400	0,7	120	67	RAL9016	122x122x35
BJKLECO1717NW	12	4000	>80	100°	850	0,8	120	71	RAL9016	177x177x35
BJKLECO2222NW	18	4000	>80	100°	1450	0,95	130	81	RAL9016	227x227x35

LOGISTIC DATA

Product reference	EAN	HS code EU	Unit weight (kg)	G.W. (kg)	Qty / CTN (pcs)	Dimension CTN (cm)
BJKLECO1212NW	3663156003348	9405104090	0,23	12,4	50	65 x 22 x 28
BJKLECO1717NW	3663156003386	9405104090	0,41	17,45	40	43 x 39 x 38
BJKLECO2222NW	3663156003423	9405104090	0,65	14,2	20	49 x 43 x 25

PICTURE ACCESSORIES