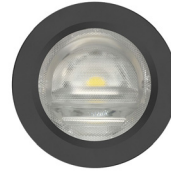


Surface mounted LED downlight for office, conference room, museum, office, commercial showroom...



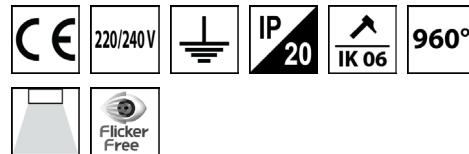
COLOR OF PRODUCT



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	3000K 95lm/W [NW] 4000K 100lm/W [NW] 5000K 100lm/W [CW]
Color of product	Black [B]
Reflector/Optic	Replacable lens : - 30° [R030] - 45° [R045] - 60° [R060] - Asymmetric [RASY] - Double asym [RDSY]

*Voir synoptique (onglet ressources du site internet)

CARACTÉRISTIQUES GÉNÉRALES

Product family range	BAREL SERIES
Product Family	BAREL II
Life time L80B10 at 25°C	50000hrs
Life time L80B10 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 : -15/+30°C
Type of source	COB
Brand of sources	Citizen
Mac Adam index	Mac adam 3
Brand of Driver	3AAA
Cycles on/off	>20000
Defective rate Driver at 5000hrs	2%
T.H.D @ full load	< 20%
Ripple current	<7% Flicker free
Surge protection	L-N:1KV
Position driver on fixture	Integrated inside fixture
Body material	Painted steel with epoxy
Diffuser material	
Réflector material	LEDiL-RONDA PMMA lens
Fixation	Bracket 1/4 opening
Electrical network interface	Connector 3P 16A 2x hole pole
Vandal proof	No
Accessories	Mounting fixation set
Remarks	Rotation adjustment

TECHNICAL DATA

Product reference	Power (W)	CCT (K)	CRI (Ra)	Beam (°)	Lumen out (lm)	PF	Intensity mA	Lm/w	Color	Dimension (mm)
BAR10070WNWR060	10	4000	>80	60°	1000	0,9	230	100	RAL9016	70x102

LOGISTIC DATA

Product reference	EAN	HS code EU	Unit weight (kg)	G.W. (kg)	Qty / CTN (pcs)	Dimension CTN (cm)
BAR10070WNWR060	3663156046642	9405109890	0,33	10,2	24	48,5 x 25 x 32,5

MANAGEMENT

Product reference	Driver brand	Dimming	Protocole
BAR10070WNWR060	HYL series	-	on/off

PICTURE ACCESSORIES

SENSOR TECHNICAL DATA

Product reference

BAR10070WNWR060

Zoning detection range

-

SENSOR SETTING

Product reference

BAR10070WNWR060