

CFL bulkhead for corridor, bathroom, residential aerea, stair cage, public area...



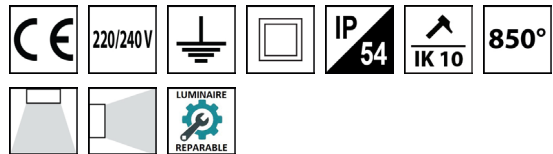
## COULEUR(S) PRODUIT



## GARANTIE



AN(S)



## WARRANTY

Warranty	1 an
----------	------

## NORMES ET RÉGLEMENTATIONS

Nominal norms marking	CE
CE directive	CEI 60598-1 CEI 60598-2-1 : 1989
Compatible surf. inflammable	F

## OPTIONS\*

Dimming	
CCT color temperature	

\*CF synoptic on website

## SPECIFICATION

Product	Hublot
Product family	ELLIPSE E27
Input voltage range / Frequency	AC220-240V 50/60Hz
Operating temperature range Ta	-5/+25 °C
Type of source	E27
Body material	Polycarbonate
Diffuser material	Polycarbonate UV stabilized
Réflector material	Aluminum
Electrical network interface	E27 EDISON
Accessories	Mounting fixation set, vandale proof & screw driver
Maintenance	H2O; Antistatic tissu
Remarks	Eyelet frame [V]

## TECHNICAL DATA

Reference	Rated power sources(W)	Lamp holder	Beam Angle (°)	Color	Dimension (mm)
980210B	MAX LED 6W	E27	100°	RAL9017	270x150x100
980210BV	MAX LED 6W	E27	100°	RAL9017	270x150x107
980210G	MAX LED 6W	E27	100°	RAL9006	270x150x100
980210W	MAX LED 6W	E27	100°	RAL9010	270x150x100
980210WV	MAX LED 6W	E27	100°	RAL9010	270x150x107
980410B	MAX LED 8W	E27	100°	RAL9017	330x180x120
980410CB	MAX LED 8W	E27	100°	RAL9017	330x180x127
980410CW	MAX LED 8W	E27	100°	RAL9010	330x180x127
980410W	MAX LED 8W	E27	100°	RAL9010	330x180x120

## LOGISTIC DATA

Product reference	EAN	HS code EU	Unit weight (kg)	G.W. (kg)	Qty / CTN (pcs)	Dimension CTN (cm)
980210B	3663156000446	9405104090	0,5	8,1	10	59 x 31 x 33,5
980210BV	3663156002518	9405104090	0,54	8,5	10	59 x 31 x 33,5
980210G	3663156000453	9405104090	0,5	8,1	10	59 x 31 x 33,5
980210W	3663156000460	9405104090	0,5	8,1	10	59 x 31 x 33,5
980210WV	3663156000477	9405104090	0,54	8,5	10	59 x 31 x 33,5
980410B	3663156000507	9405104090	0,7	8,9	8	52 x 38 x 42,5
980410CB	3663156000514	9405104090	0,71	9	8	52 x 38 x 42,5
980410CW	3663156000538	9405104090	0,71	9	8	52 x 38 x 42,5
980410W	3663156000545	9405104090	0,7	8,9	8	52 x 38 x 42,5



## SENSOR TECHNICAL DATA

Product reference	Zoning detection range
980210B	NC
980210BV	NC
980210G	NC
980210W	NC
980210WV	NC
980410B	NC
980410CB	NC
980410CW	NC
980410W	NC

## SENSOR SETTING

Product reference	Timing	Distance	
		P=Ceiling	A=Wall
980210B	NC	NC	NC
980210BV	NC	NC	NC
980210G	NC	NC	NC
980210W	NC	NC	NC
980210WV	NC	NC	NC
980410B	NC	NC	NC
980410CB	NC	NC	NC
980410CW	NC	NC	NC
980410W	NC	NC	NC