### **ZETAENNE SRL**



Via L. Settembrini, 41 47039 Savignano sul Rubicone (FC) Tel. +39 (0)543 468781 Fax +39 (0)543 449051

email: info@znled.it Pec: brightmax@pec.it

www.znled.it

C.F/P.IVA IT04089040408 Reg.Imprese REA FO-329237

# **PRODUCT DATA SHEET**

### **BETA**

## **Product typology**

LED surface aplique for wall and ceiling installation, suitable for indoor and outdoor use (IP65)



#### Material technical spec

Housing in white PC material Diffuser in opal PC material Galvanized sheet fixing bracket

Color: white

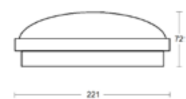
### Lighting technical spec

LED light source in a fixed position for a round symmetrical light throw LED circuit with self-dissipating PCB in IMS Immediately ON at 100% of light flux



Driver included

Simplified connection via bipolar terminal in water-tight compartment



#### Installation and maintenance technical spec

LED light aplique for direct wall or ceiling application, to be installed through a metal sheet bracket (included) to be fixed to the installation surface by two dowels (not included)

For the electrical connection, use a double insulation cable Ø3-7 mm

No ordinary maintenance required

## **Technical spec**

- CRI	>80	<ul> <li>Nominal voltage</li> <li>Rated frequency</li> <li>IP protection</li> <li>Power factor</li> </ul>	220-240 V
- Step McAdam	2		50/60 Hz
- Lifetime LED	30.000 h@25°C		IP65
- RG	0		>0,90
- Beam angle	120°		,

Weight/Dimension	BETA 20 W		
Net weight	350 g		
Gross weight	440 g		
Luminaire dimension	Ø221xh72 mm		
Single packaging	230x230x75 mm		
Multiple packaging (10 pcs)	480x400x250 mm (5,5 kg)		



# **ZETAENNE SRL**

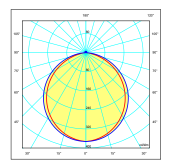


Via L. Settembrini, 41 47039 Savignano sul Rubicone (FC) Tel. +39 (0)543 468781 Fax +39 (0)543 449051 email: info@znled.it Pec: brightmax@pec.it

www.znled.it

C.F/P.IVA IT04089040408 Reg.Imprese REA FO-329237

### **Photometry**



Beam angle 120°

Codice Code	Descrizione prodotto Product description		Temperatura colore Color temperature	Flusso apaprecchio Luminaire flux
703203	BETA 20W 3000K	20 W	3000 K	1.500 lm@ta25°C
703204	BETA 20W 4000K	20 W	4000 K	1.600 lm@ta25°C