# PANZERI

## Bella

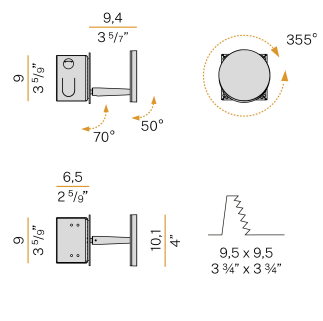
220-240V AC dimmable (Step DIM) X05201.011.0509

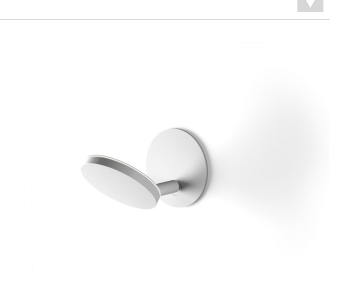
#### Data sheet

CODEX05201.011.0509SYSTEM POWER CONSUMPTION5WEFFICACY77.6lm/WLIGHT SOURCELEDLIGHT SOURCE LIFETIMEL80 (B10) 70.000hCOLOUR TEMPERATURE2700K Ra>90LIGHT DISTRIBUTIONadjustablePOWER SUPPLY220-240V ACFREQUENCY50/60HzELECTRICAL CONFIGURATIONdimmable (Step DIM)DRIVERintegrated includedNOMINAL LUMINOUS FLUX460lmLUMEN OUTPUT388lmEFFICIENCY84.3%WEIGHT0,93 Kg	
EFFICACY77.6lm/WLIGHT SOURCELEDLIGHT SOURCE LIFETIMEL80 (B10) 70.000hCOLOUR TEMPERATURE2700K Ra>90LIGHT DISTRIBUTIONadjustablePOWER SUPPLY220-240V ACFREQUENCY50/60HzELECTRICAL CONFIGURATIONdimmable (Step DIM)DRIVERintegrated includedNOMINAL LUMINOUS FLUX460lmLUMEN OUTPUT388lmEFFICIENCY84.3%	
LIGHT SOURCELEDLIGHT SOURCE LIFETIMELB0 (B10) 70.000hCOLOUR TEMPERATURE2700K Ra>90LIGHT DISTRIBUTIONadjustablePOWER SUPPLY220-240V ACFREQUENCY50/60HzELECTRICAL CONFIGURATIONdimmable (Step DIM)DRIVERintegrated includedNOMINAL LUMINOUS FLUX460ImLUMEN OUTPUT388ImEFFICIENCY84.3%	
LIGHT SOURCE LIFETIMEL80 (B10) 70.000hCOLOUR TEMPERATURE2700K Ra>90LIGHT DISTRIBUTIONadjustablePOWER SUPPLY220-240V ACFREQUENCY50/60HzELECTRICAL CONFIGURATIONdimmable (Step DIM)DRIVERintegrated includedNOMINAL LUMINOUS FLUX460ImLUMEN OUTPUT388ImEFFICIENCY84.3%	
COLOUR TEMPERATURE     2700K Ra>90       LIGHT DISTRIBUTION     adjustable       POWER SUPPLY     220-240V AC       FREQUENCY     50/60Hz       ELECTRICAL CONFIGURATION     dimmable (Step DIM)       DRIVER     integrated included       NOMINAL LUMINOUS FLUX     460lm       LUMEN OUTPUT     388lm       EFFICIENCY     84.3%	
LIGHT DISTRIBUTION     adjustable       POWER SUPPLY     220-240V AC       FREQUENCY     50/60Hz       ELECTRICAL CONFIGURATION     dimmable (Step DIM)       DRIVER     integrated included       NOMINAL LUMINOUS FLUX     460Im       LUMEN OUTPUT     388Im       EFFICIENCY     84.3%	
POWER SUPPLY     220-240V AC       FREQUENCY     50/60Hz       ELECTRICAL CONFIGURATION     dimmable (Step DIM)       DRIVER     integrated included       NOMINAL LUMINOUS FLUX     460lm       LUMEN OUTPUT     388lm       EFFICIENCY     84.3%	
FREQUENCY     50/60Hz       ELECTRICAL CONFIGURATION     dimmable (Step DIM)       DRIVER     integrated included       NOMINAL LUMINOUS FLUX     460Im       LUMEN OUTPUT     388Im       EFFICIENCY     84.3%	
ELECTRICAL CONFIGURATION     dimmable (Step DIM)       DRIVER     integrated included       NOMINAL LUMINOUS FLUX     460lm       LUMEN OUTPUT     388lm       EFFICIENCY     84.3%	
DRIVER integrated included NOMINAL LUMINOUS FLUX 460lm LUMEN OUTPUT 388lm EFFICIENCY 84.3%	
NOMINAL LUMINOUS FLUX 460lm LUMEN OUTPUT 388lm EFFICIENCY 84.3%	
LUMEN OUTPUT 388lm EFFICIENCY 84.3%	
EFFICIENCY 84.3%	
WEIGHT 0,93 Kg	
PROTECTION DEGREE IP20	
COLOUR TOLLERANCES SDCM 3	
PACKING DIMENSIONS         13,0 x 24,0 x 12,0 cm	



### **Technical drawing**





INDIRECT LIGHT

Lighting fixture for wall semi-built-in installation for interiors, with swivelling light beam.

Pickled sheet metal fixing disk in white polyacrylic paint.

Pickled sheet metal wall plate in white, black, bronze, mat brass or titanium polyacrylic paint.

Turned brass joints in polyacrylic paint.

Die-cast aluminium structure in polyacrylic paint.

Die-cast aluminium head rotating on three axes in polyacrylic paint. Modelled acrylic diffuser with mat finish.

Aluminium closing disk in polyacrylic paint.

Push-button to adjust luminosity according to 5 levels of visual comfort.

Recessed housing for masonry or plasterboard, in pickled sheet metal in polyacrylic paint.

Pickled sheet metal brackets for plasterboard fixing. Built-in hole dimension: 95x95mm (3,7x3,7")

#### Application

white

