

Index no.	Net lumen output [Im]	Gross lumen output [lm]	Efficacy [lm/W]	Power [W]	Colour temp. [K]	CRI	Lifetime [H]	MacAdam [SDCM]	Weight [kg]
7617.9000/830	6000	9000	74	81	3000	Ra > 80	50.000	3	50,00
7617.9000/840	6000	9000	74	81	4000	Ra > 80	50.000	3	50,00

Mounting base



designed by Andrew Pruszynski www.bdesign.com.pl technical development and production by Imperial

Outdoor IP65 LED luminaire.					
Mounting:	On the ground, by direct mounting base or concrete mounting base - details below				
Body material:	Aluminium and steel				
Colour:	Standard gray RAL 9006, other RAL colours on request (please add RAL code after index number)				
LED module:	Signify (Philips), Osram or Tridonic LED module included				
Colour temperature:	3000K or 4000K, other on request				
Colour Rendering Index (CRI):	>80 in standard				
Driver:	Electronic driver				
Emergency unit:	N/A				
Movement sensor:	N/A				
Daylight control sensor:	N/A				
Operating temperature range:	- 20°C +40°C				
IP Class:	IP65				
Power:	220-240V 50/60Hz				
Lighting direction:	Direct lighting with possibility of light direction adjustment				
Reflector type:	N/A				
Light distribution:	Symmetric, other lenses on request				
Diffusor:	Clear tempered glass in standard, mat on request				
General data:	5 Years standard warranty				
	All other technical features such as : Luminaire Efficacy, LOR, Lumen maintenance L/B etc. available in our pricelist				
	Wattage of products may vary due to constant LED efficacy improvements. Luminous flux & Luminaire Power tolerance +/- 10%.				
	System power consumption (LED module & driver) depends on components used				
	Effiacy depends on type of LED's, electronics, optics and diffusor and may differ from shown in our data pages. Most up to date information can be found in our lighting data file database.				

