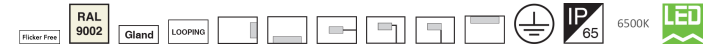


M317EXSW1LED1865-W

POLARIS XS (DOB) floodlight, Wide light distribution, 6500K, LED1, 2000 Lumens, 20W, Milk white



About Product

POLARIS floodlight is designed and manufactured by Megalite for outdoor and indoor floodlight applications. Durability, high ingress protection (IP65), and low energy consumption are among the highlights of this luminaire.



Technical Information

Luminaire Name:	POLARIS
Catalog Code/product code:	M317EXSW1LED1865-W
Mounting Type:	Wall Mounted; Surface Mounted، Surface Mounted، Vertical pole mounting، Horizontal boom mounting، Wall mounting with bracket، Ground mounting
Application:	Facade and architectural lighting
Light source type:	DOB LED (PF> 0.9)
Module/ Lamp quantity:	1
CCT (Color temperature):	6500K - Daylight
Light source:	LED
Lumen maintenance:	> 50.000 hours
Lumen maintenance factor:	L70
CRI (Color rendering index):	> 80
Power Consumption:	20
Luminous Flux:	2000
Efficacy (lm/W):	100
IP (Ingress Protection):	IP65
Insulation Class:	Class I
Max. Ambient Temperature:	55°C
Min. Ambient Temperature:	-30°C
FLICKER:	Flicker Free



M317EXSW1LED1865-W

POLARIS XS (DOB) floodlight, Wide light distribution, 6500K, LED1, 2000 Lumens, 20W, Milk white

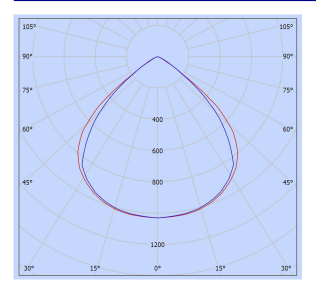
Voltage Frequency: Wire / Cable Spec: GF PVC solid wire Wire cross section: Terminal material: Polycarbonate Terminal Spec: Cable looping is possible. Tool free wire connection. 3-Pole (Size: 2.5) Cable Looping: Yes Cable Gland Spec: Polyamide Cable gland type: M16 Body Material: Die-Cast aluminum Body Coating: Powder coated Body Color: Milk white RAL: RAL9002	
Wire cross section: Terminal material: Polycarbonate Terminal Spec: Cable looping is possible. Tool free wire connection. 3-Pole (Size: 2.5) Cable Looping: Yes Cable Gland Spec: Polyamide Cable gland type: M16 Body Material: Die-Cast aluminum Body Coating: Powder coated Milk white	
Terminal material: Polycarbonate Cable looping is possible, Tool free wire connection, 3-Pole (Size: 2.5) Cable Looping: Yes Cable Gland Spec: Polyamide Cable gland type: M16 Body Material: Die-Cast aluminum Body Coating: Powder coated Milk white	
Terminal Spec: Cable looping is possible. Tool free wire connection. 3-Pole (Size: 2.5) Cable Looping: Yes Cable Gland Spec: Polyamide Cable gland type: M16 Body Material: Die-Cast aluminum Body Coating: Powder coated Body Color: Milk white	
Cable Looping: Cable Gland Spec: Polyamide Cable gland type: M16 Body Material: Die-Cast aluminum Body Coating: Powder coated Milk white	
Cable Gland Spec: Polyamide Cable gland type: M16 Body Material: Die-Cast aluminum Body Coating: Powder coated Body Color: Milk white	
Cable gland type: Body Material: Die-Cast aluminum Body Coating: Powder coated Body Color: Milk white	
Body Material: Die-Cast aluminum Body Coating: Powder coated Body Color: Milk white	
Body Coating: Powder coated Body Color: Milk white	
Body Color: Milk white	
RAL: RAL9002	
Body Characteristic: Specially designed cooling feature	
Diffuser/Glass Material: Tempered glass	
Diffuser/Glass Shape: Flat	
Diffuser/Glass Characteristic: 5mm thickness	
Lens Material: Clear polycarbonate	
Light Distribution: 90 degrees	
Gasket Material: silicon	
Gasket Characteristic: High thermal resistance, Resistant to pressure, Ingress protection against moisture	st dust and
Interior Connection Material: Galvanized coated	
Exterior Connection Material: Dacromet coated	
Packaging type: Nylon cover and carton	
Weight(Kg): 0.86	
Dimensions(mm): 190x140x50	
Luminaire mechanical impact resistance: IK09	



M317EXSW1LED1865-W

POLARIS XS (DOB) floodlight, Wide light distribution, 6500K, LED1, 2000 Lumens, 20W, Milk white

Photometric Graph



p Ceiling		70	70	50	50	30	70	70	50	50	30
p Walls		50	30	50	30	30	50	30	50	30	30
p Floor		20	20	20	20	20	20	20	20	20	20
Room S X	ize Y	Viewing direction at right angles to lamp axis				Viewing direction parallel to lamp axis					
2H	2H 3H	14.1 14.2	15.0 15.0	14.3 14.5	15.3 15.3	15.5 15.5	19.8 19.8	20.8	20.1	21.0 20.9	21.2
	4H	14.1	15.0	14.5	15.2	15.5	19.8	20.6	20.1	20.8	21.1
	6H	14.1	14.9	14.4	15.1	15.4	19.7	20.5	20.0	20.7	21.0
	8H	14.1	14.8	14.4	15.1	15.4	19.7	20.4	20.0	20.7	21.0
	12H	14.0	14.7	14.4	15.0	15.3	19.6	20.3	20.0	20.6	20.9
4H	2H	14.3	15.1	14.6	15.4	15.7	19.7	20.5	20.0	20.7	21.0
	3H	14.4	15.1	14.8	15.4	15.7	19.7	20.4	20.1	20.7	21.0
	4H	14.4	15.0	14.8	15.3	15.7	19.7	20.3	20.1	20.6	21.0
	6H	14.4	14.9	14.8	15.2	15.6	19.6	20.1	20.0	20.5	20.9
	8H	14.3	14.8	14.8	15.2	15.6	19.6	20.0	20.0	20.4	20.8
	12H	14.3	14.7	14.7	15.1	15.5	19.5	19.9	20.0	20.4	20.8
8H	4H	14.4	14.8	14.8	15.2	15.6	19.6	20.0	20.0	20.4	20.8
	6H	14.3	14.7	14.8	15.1	15.6	19.5	19.9	20.0	20.3	20.7
	8H	14.3	14.6	14.7	15.0	15.5	19.5	19.8	19.9	20.2	20.7
	12H	14.2	14.5	14.7	15.0	15.5	19.4	19.7	19.9	20.2	20.7
12H	4H	14.3	14.7	14.8	15.1	15.6	19.5	19.9	20.0	20.3	20.8
	6H	14.3	14.6	14.7	15.0	15.5	19.5	19.8	19.9	20.2	20.7
	8H	14.2	14.5	14.7	15.0	15.5	19.4	19.7	19.9	20.2	20.7
Variation of th	e observe	position	for the lum	inaire dist	ances S						
S = 1.0H S = 1.5H		+1.9 / -6.8 +3.9 / -13.3			+1.4 / -3.1 +2.8 / -7.6						
S = 1.5H S = 2.0H		+5.9 / -16.5			+4.7 / -11.6						
Standard table		BK00				BK00					
Correction Summand		2.8				3.3					

Dimensional Drawing

