### BM2-300460GR





Brightmaster 2 300W 4000K 60° grey

Photometric specifications





Industrial floodlight Brightmaster 2 with 60° lens. Gray aluminum IP65 housing for even better cooling. Interpon coating for corrosive environments. Directional LED modules with Lumileds 3030/5050 and a Meanwell HLG driver. ENEC certification. Equipped with junction box and 1.3m cable H05RN-F.

Technical specifications		
Referentie	BM2-30046	OGR
EAN code	5420076262	2334
ETIM code	EC001744	
Electrical specifications		
System power (W)	318	
LED power (W)	295	
Input voltage (Vac)	100-240	
Frequency (Hz)	50/60	
Driver included	yes	
Driver intern/extern	intern	
Dimmable	nee	
Flicker free	yes	
Power factor	0,95	
Connection cable	1,3m H05RN	-F
Driver output (V)	48	
Driver output (mA)	6700	
Isolation class	I	
Energy class	A+	
N° circ. breaker 16A C	2	
N° circ. breaker 16A D	5	
Inrusch current	70A	
Warranty and certificatio	n	
Lifetime (h)	50.000 L80E	320
Warranty (years)	5	(excluding batteries)
ENEC	yes	

•	
Light angle (°)	60
Color temperature (K)	4000
CRI	>80
UGR	30
SDCM	3
Lumen output (Lm)	33436
Lm/W	111
Flux code	85 96 99 98 100
Ledchip	LUMILEDS 5050
Led manufacturer	Lumileds
N° of LEDs	364
Photobiological class	RG1
Dimensions and materia	al properties
Dimensions (LxBxH)	328x215x463mm
Weight (kg)	8,7
Color	grey
Working temp. (°C)	-20~+50
IP value	IP65
IK value	IK10
UV resistant	yes
Seawater resistant	no
UL94	
N° in masterbox	2
N° on pallet	
MOQ	1

no

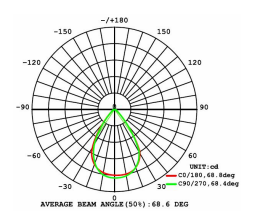
Stock item

# **DATASHEET**

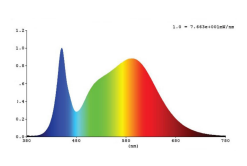
### BM2-300460GR



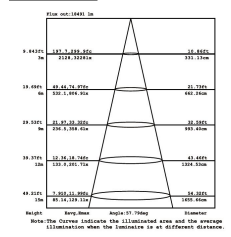
#### Lumen distribution



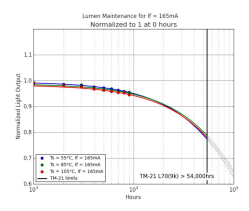
## Spectrum distribution



#### Distance curve:



### Lumendrop

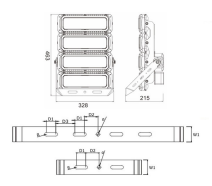


Accessories		
IP68-connect	Connection kit 3p IP68 2,5mm² male-female	
BM3-FP1	Valbeveiliging BM2/BM3 1x 2mm 75-300W	0
FL-POLE	Support for pole 60mm for floodlight Evolve	
FL-POLE-CLAMP	Support for pole 60mm for floodlight Evolve	

BM2-300460GR



#### **Dimensions**



									Unit: mn	
power	Н1	H2	L1	L2	D1	D2	D3	W1	R	ø
75W	320	130	85	225	40	48	1	55	6.5	13
150W	320	215	85	275	40	48	/	55	6,5	13
230W	320	324	85	275	40	48	1	55	6.5	13
300W	320	433	85	330	40	48	1	55	6.5	13
450W	628	324	85	275	40	50	60	55	6.5	13
600W	628	433	85	275	40	50	60	55	6.5	13
900W	628	690	85	390	40	50	60	55	6.5	13
1200W	628	910	85	390	40	50	60	55	6.5	13

# Connection diagram

