

- High efficiency deep reflector with clear cover glass
- Housing: Die-cast powder coated aluminum
- Bracket : Powder coated aluminum
- Glass : Tempered glass, T=4mm
- Cable gland: IP-68 PG-9 PVC
- Power cable: H05RN-F 2X1.0mm² L=2.0m
- IK Rate: 08
- Plastic spike available as extra
- Outdoor installation: IP65
- Dimmable
- Luminaire colour: Dark grey

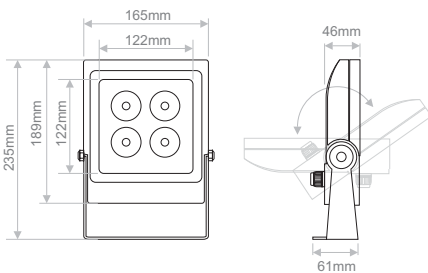


Lightsources by
bridgelux.

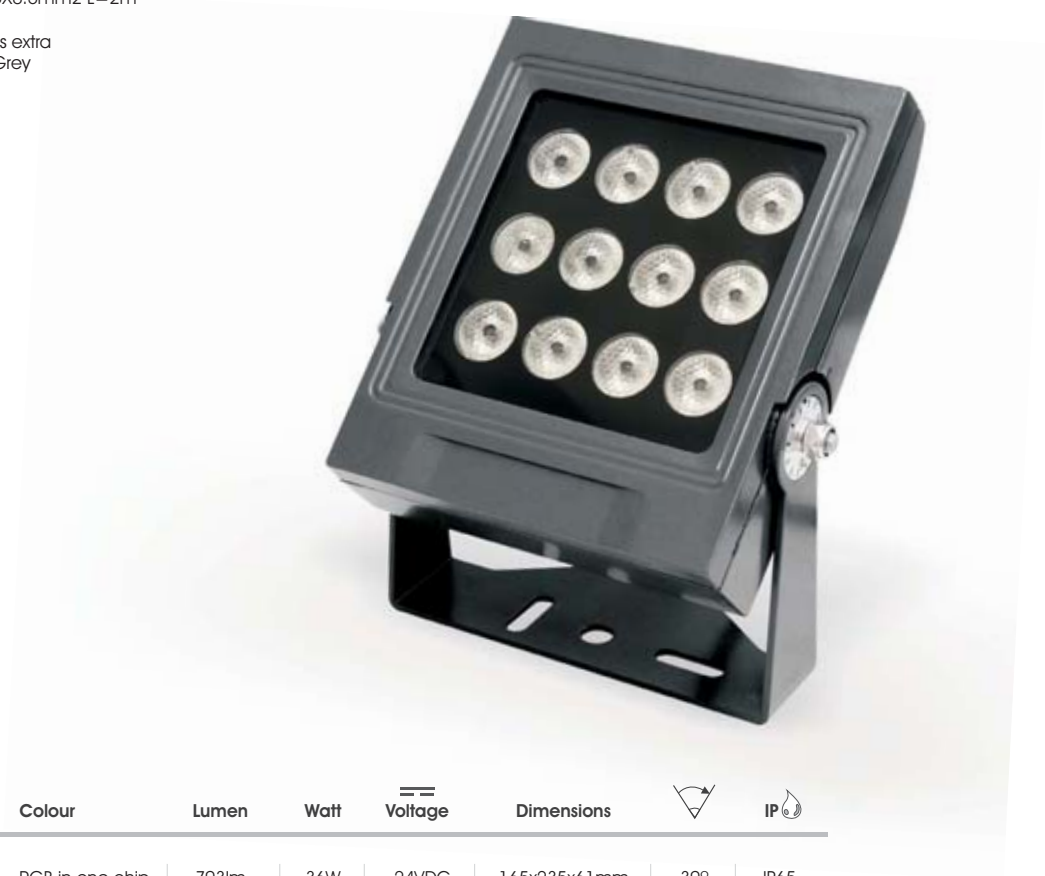
Model	Colour Temperature	- LED Lumen /per LED	Type	Colour Rendering	Beam Angle	Colour	Voltage
KOS 33W (KOS 33)	[27B0505]	2700K - 505lm per LED	(AD) Adjustable	[70] 70*	(25) 25°	(DG) Dark Grey	[24] 24VDC
	[30B0550]	3000K - 550lm per LED		[80] 80			
	[40B0590]	4000K - 590lm per LED		[90] 90**			
	[56B0685]	5600K - 685lm per LED					

* 5600K only available in CRI 70
** CRI 90 only for 2700K & 3000K

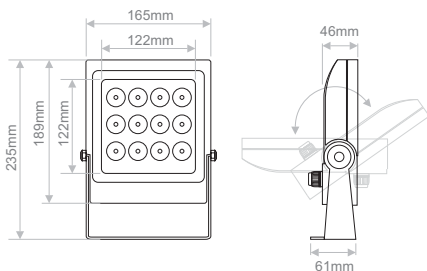
Ordering Code Example:
KOS 33 - 27B0505 - AD - 80 - 25 - DG - 24



- **RGB:** Management through:
 - DMX 512 controllers.
 - Wireless IR & RF control units.
 - DALI Protocol devices.
- Housing: Die-cast powder coated aluminum
- Bracket : Powder coated aluminum
- Glass : Tempered glass, T=4mm
- Cable gland : IP-68 PG-9 PVC
- Power cable: H05RN-F 5X0.5mm² L=2m
- IK Rate: 08
- Plastic spike available as extra
- Luminaire colour: Dark Grey



Code	No.LED	Colour	Lumen	Watt	Voltage	Dimensions	Beam Angle	IP
ARL.138 /CA	12	RGB in one chip	703lm	36W	24VDC	165x235x61mm	30°	IP65





CURVE

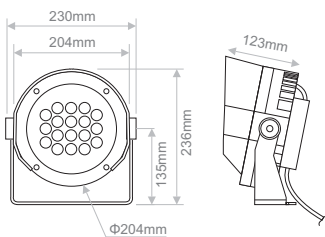
- Round projector with hood
- Housing: Die-cast powder coated aluminum
- Bracket : Powder coated aluminum
- Glass : Tempered glass, T=4mm
- Cable gland: IP-68 PG-9 PVC
- Power cable : H05RN-F 2X1.0mm² L=2m (for ARL.038/039)
H05RN-F 5X0.5mm² L=2m (for ARL.074)
- IK Rate: 09
- Plastic spike available as extra
- Outdoor installation: IP65
- Dimmable
- Luminaire colour: Dark grey



LIGHTSOURCE BY
OSRAM

Code	No.LED	Colour Temperature	Watt	Typical Luminance(lm)	Input Voltage (V)	 *	IK rate	IP 	Dimmable
<i>RGB in one chip</i>									
ARL.074	18	RGB in one chip	52W	1076 lm	24VDC	30°	09	IP65	Dimmable
<i>Monochromatic</i>									
ARL.038	18	COOL WHITE	36W	2529 lm	24VDC	20°	09	IP65	Dimmable
ARL.039	18	WARM WHITE	36W	1927 lm	24VDC	20°	09	IP65	Dimmable

*Available in 6°,13° and 30° upon request



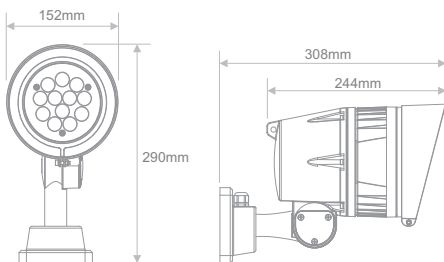
ACC.209
Top hat supplied as extra

- Available in white or black painting.
- Spotlight fixture with on-board power supply.
- Set-up DMX address with CDS.218 encoder.



Code	No.LED	Colour Temperature*	Input Voltage	Power Consumption	Dimensions	Beam Angle**	IP	Luminaire Colour	Dimmable
PLE.051	12	WARM WHITE	100-240VAC 50-60Hz	36W	308x152x290mm	25°	IP66	White	DMX512 (0-100%)
PLE.052	12	WARM WHITE	100-240VAC 50-60Hz	36W	308x152x290mm	25°	IP66	Black	DMX512 (0-100%)

* Also available in COOL WHITE upon request
 ** Also available in 5°, 12° and 45° upon request




CDS.218 DMX ENCODER

AKITA W

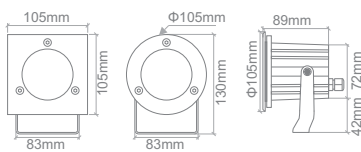
- Stainless steel face.
- Die-cast aluminium body.
- Outdoor installation IP65
- Plastic spike available as extra.



Code	Colour	Lamp	Maximum Consumption	Dimensions	IP 
<i>Round</i>					
ASE.007	STAINLESS STEEL FACE	MR16	35W	105x105mm	IP65
ASE.008	STAINLESS STEEL FACE	GU10	35W	105x105mm	IP65



*Also available with Square face MR16 & GU10



ACC.007
EARTH RACK