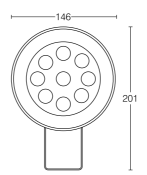






ORCA 9 (RGB Look at page 263 for connection diagram.

EN 60598 | IP68 | **€**





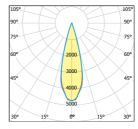


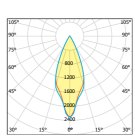




Photometric Curves







Purchase Order Table

CODE	MODULE POWER	LUMINAIRE POWER	MODULE LUMINOUS FLUX	LUMINAIRE LUMINOUS FLUX	COLOR TEMPERATURE
30-02-24-9-XX-X	9W	12W	1318lm - 1387lm	1239lm - 1304lm	3000K-4000K

XX : Lens Angle, X : Led Color

Standard colour temperature 4000K, also available with 6500K on request.

USED POWER SUPPLY BRANDS MW PHILIPS MOONS' MOSO **USED LED BRANDS ₩NICHI**Λ **O**LUMILEDS



Under water made of stainless steel	DALI controllable (Optional)	
Clear 3mm policarbon glass	0-10V / 1-10V controllable (Optional)	
Silicon base seal gasket	Safety Class I	
Mounting bracket made of stainless steel	Protection Class IP68	
Lens angle 30°-50° (9 in 1 full lens)	Operation temperature -25°C / +55°C	
Front cover colour standard (Chrome)	Weight: 0,57 kg	
Input 24 – 36V DC	Complies with European standards	
Power factor > 93% full load	EN 60598 and CE certificate	
Mono colour (Standard)		
3 CCT tolerance within a 3 step MacAdams ellipse and LM80 compliant	(a) Lifetime 50.000 working hours at least	

CCT tolerance within a 3 step MacAdams ellipse and LM80 compliant

For updated information about product lighting specifications please visit: www.bayled.eu