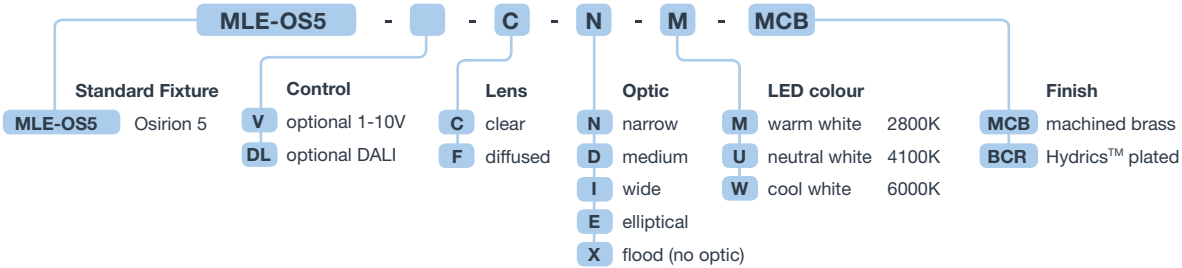


## Specification Code

Example showing how to specify a Osirion 5 luminaire.



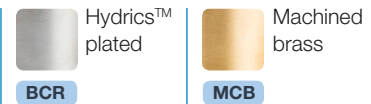
## Specifications

<b>IP rating</b>	Ingress Protection - IP68		
<b>Materials &amp; finish</b>	thermally optimised DZR brass optional Hydrics™ plated finish		
<b>Lens</b>	clear or diffused 8mm tempered glass		
<b>Light source</b>	CREE™ MC-E quad chip LEDs available in		
	warm white 2800K	neutral white 4100K	cool white 6000K
<b>CRI</b>	85 ~ 90	80 ~ 85	75
<b>Luminous intensity</b>	up to 400 lumens. IES photometric files available > 70% lumen maintenance at 50,000 hours		
<b>Optic (FWHM)</b>	narrow 19°, medium 26°, wide 35°, elliptical 45° x 15° flood > 100° (no optic) offers the widest distribution		
<b>Efficacy</b>	up to 80 lumens per watt depending on colour temp.		
<b>Power</b>	5 watts total including integral VDi™ driver		
<b>VDi™ driver technology</b>	integral low voltage constant current driver can compensate for voltage drop and fluctuations		
<b>VDi™ thermal intelligence</b>	optimal LED junction temperatures are maintained if the ambient temperature exceeds 45° Celsius		
<b>Control</b>	optional 1-10 volt analogue or DALI digital		
<b>Power supply</b>	Optimo toroidal transformer 25V AC output can power the following number of luminaires :		
	<b>MLE-OT-100</b>	1 - 20 luminaires	
	<b>MLE-OT-200</b>	1 - 40 luminaires	

All dimensions shown are in millimetres (mm)



### FINISH OPTIONS



## Accessories

### OPTIONAL ROUND BLOCKOUT

