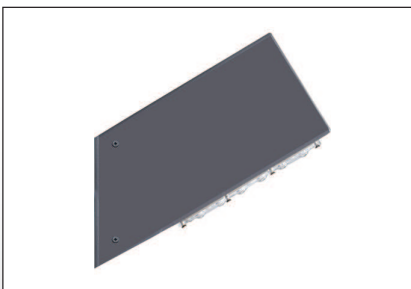
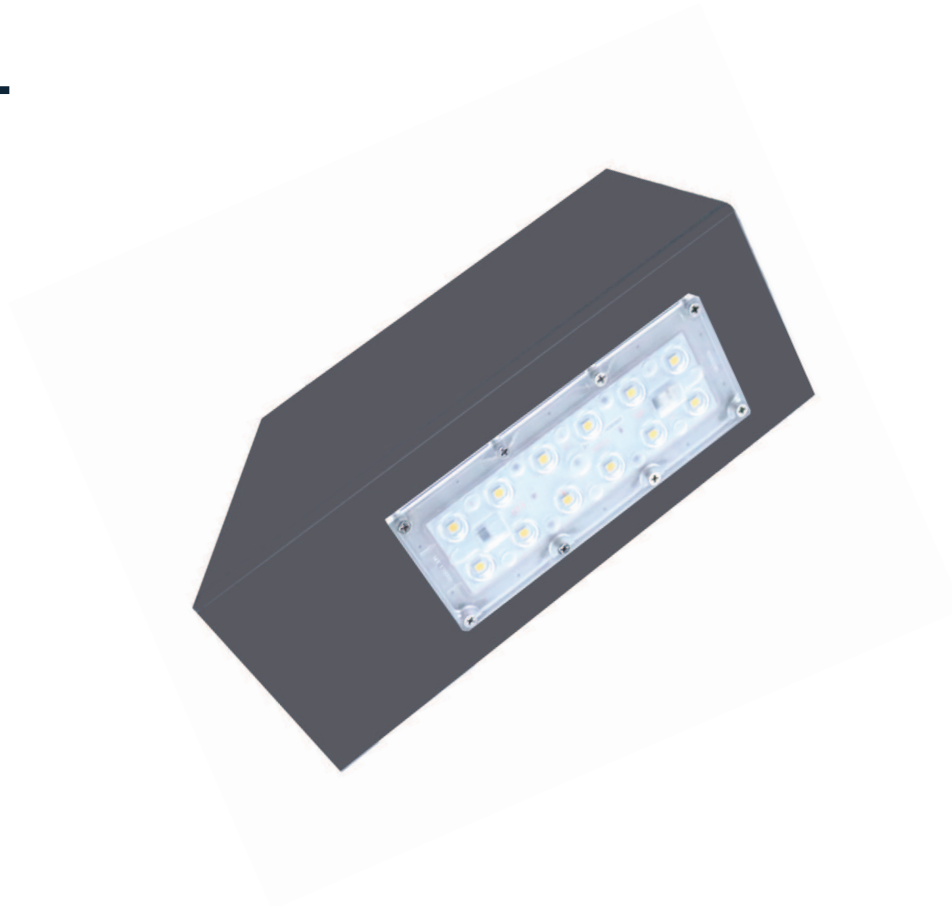


WL

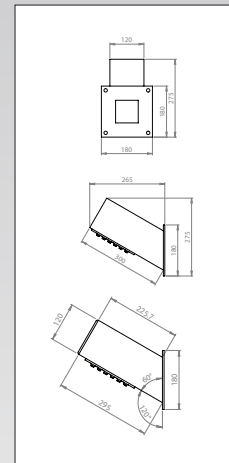


PRODUCT CODES		
	WL-2600/26	WL-4500/44
CONSTRUCTION:		
Housing & Optics.	Made of high tensile steel grade mechanically joined with an extruded anodized aluminum alloy, all chemically treated, and polyester powder coated to corrosion class II. Made of high heat resistance silicon material suitable for, type II optimized lens as standard with excellent transmission efficiency of 93%, high thermal stability and UV resistant.	
Mounting Device	Wall Mounting using Provided Base Plate	
Product Dimension (mm) L x W x H	300 X 120	
Product Color	RAL7042	
ELECTRICAL:		
Input Voltage	220-240V AC	
Frequency	50-60 Hz	
Power Factor	> 0.90	
Power Consumption	26W	44W
Power Consumption Tolerance	+/-10%	
Protection Class	Safety Class(I)	
Glow Wire Test	850 deg C /30 Sec	
CONTROLS:		
Dimmable	NA	
Dimming Options (Variant)	NA	
PERFORMANCE:		
Luminaire Lumens	2600	4500
CCT	5000K (S) - 4000K / 3000K / 2700K (O)	
CRI	>70	
Initial Chromacity	SCDM <3	
Lumen Maintenance	L90 / B10 > 80000hrs @ 65° C	
Operating Ambient Temperature	+10 to + 55° C	
Storage Temperature	-20 to + 80° C	
Ripple on Modules	<3%	
GENERAL:		
Ingress Protection	IP65	
Impact in Joules	IK09	
Replaceable Modules	Yes	
Luminaire Beam Angle	90 deg	
CE Markings	Yes	
Net Weight	2 Kgs	
VARIANTS:		
Available in Different Beam Angles - For Difference available Beam Angle Codes, For Beam Angles Codes Refer Page 113.		
Required variants to be added to the suffix of the code of the fixture.		
Note: Lumens, wattage & dimensions are subject to change due to the fast development in LED technology.		

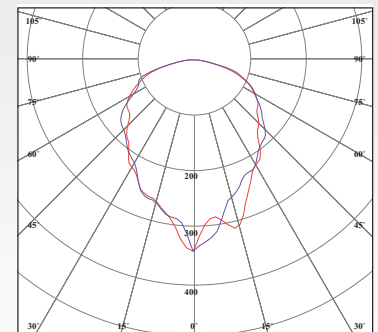
How to Specify :

.....lm and a min. oflm/w LED wall light made of 6063 aluminum, powder coated to corrosion class II with PMMA lenses, thermally treated toughened glass, and ENEC certified LED modules & driver, L90 / B10 > 80000hrs @ 65° C lumen maintenance,color temperature, IP65 and in full conformity with :

- EN60598
- EN 55015
- EN61000
- EN61347
- EN61547
- EN62031
- EN62471
- EN62031
- EN62778



Luminous Intensity Distribution



Luminous intensity (cd/klm) in level C 0° - 180°
Luminous intensity (cd/klm) in level C 90° - 270°