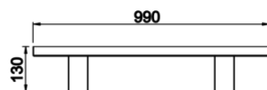




<b>Luminaire Group</b>	Facade & Landscape
<b>Mounting Type</b>	Floor
<b>Luminaire Color</b>	RAL 9005 - RAL 9006 - RAL 9010
<b>Housing</b>	Aluminum Extrusion
<b>Optics</b>	15° 30° 40° Lens & Tempered Glass
<b>Light Source</b>	LED
<b>Electrical Protection Class</b>	CLASS II
<b>IP</b>	67
<b>IK</b>	09
<b>Operating Temperature</b>	-20°C / +40°C
<b>Luminous Flux</b>	1339 lm / 2575 lm / 3708 lm / 4326 lm
<b>Consumption Power</b>	13 W / 25 W / 36 W / 42 W
<b>Luminaire Efficiency</b>	103 lm/W
<b>Color Rendering (CRI)</b>	>80
<b>Light Color Temperature (CCT)</b>	2700K/3000K/4000K/6500K
<b>Color Tolerance</b>	< 3 SDCM
<b>Driver Type</b>	On/Off
<b>Driver Brand</b>	Tridonic
<b>LED Brand</b>	Samsung
<b>Input Voltage / Frequency</b>	220-240 V AC 50/60 Hz
<b>Power Factor</b>	>0.9
<b>Surge</b>	1kV
<b>THD (AKIM)</b>	>%20
<b>LED life</b>	>70.000 hours
<b>Option</b>	On-Off / Dali / 1-10V

Technical Drawing



SKU	Product Code	Power (W)	Luminous Flux (LM)	CRI	CCT (K)	Optics	Dimensions (mm)
	WLY 005 030 013Y 8030 10 15 LN 67 00	13	1339	>80	4000	15° Lens	L:300
	WLY 005 030 013Y 8030 10 30 LN 67 00	13	1339	>80	4000	30° Lens	L:300
	WLY 005 030 013Y 8030 10 40 LN 67 00	13	1339	>80	4000	40° Lens	L:300
	WLY 005 060 025Y 8030 10 15 LN 67 00	25	2575	>80	4000	15° Lens	L:600
	WLY 005 060 025Y 8030 10 30 LN 67 00	25	2575	>80	4000	30° Lens	L:600

SKU	Product Code	Power (W)	Luminous Flux (LM)	CRI	CCT (K)	Optics	Dimensions (mm)
	WLY 005 060 025Y 8030 10 40 LN 67 00	25	2575	>80	4000	40° Lens	L:600
	WLY 005 090 036S 8030 10 15 LN 67 00	36	3708	>80	4000	15° Lens	L:900
	WLY 005 090 036S 8030 10 30 LN 67 00	36	3708	>80	4000	30° Lens	L:900
	WLY 005 090 036S 8030 10 40 LN 67 00	36	3708	>80	4000	40° Lens	L:900
	WLY 005 120 042Y 8030 10 15 LN 67 00	42	4326	>80	4000	15° Lens	L:1200
	WLY 005 120 042Y 8030 10 30 LN 67 00	42	4326	>80	4000	30° Lens	L:1200
	WLY 005 120 042Y 8030 10 40 LN 67 00	42	4326	>80	4000	40° Lens	L:1200