O2 SERIES WALL WASHER PROJECTOR LED DOWNLIGHT

O2 SERIES Wall Washer









Product features

The O2 WALL WASHER create beautiful light distribution that spreads light evenly over large wall surfaces, both horizontally and vertically. O2 has an fully indirect reflection technology that made it passable to illuminate the wall smoothly with very gentle touch. O2 is truly one of it's kind with it's unique light distribution.

Range of Application

Commercial Residential Architectural Museum / Art gallery



Reliable ceiling mounting system

Mounting spring system and integrated clip on the fixture enables secure, one-touch installation, eliminating the need of tighten scr -ews. Best of all the process requires no additional parts, So you don't need to worry about losing anchors or clips.



High efficiency dissipation heat sink

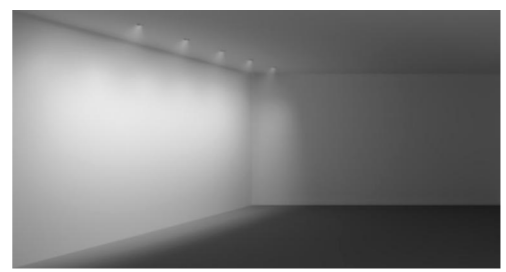
BOXER housing body construction serves as a cooling system designed to dissipate heat faster from the LED, also providing maximum air flow from the entire operation caused by rising hot air. When the operation temperature has been minimized the LED are guaranteed for it's maximum life time and performance.

Wall Washer





Our optical control techniques ensure light distribution directly underneath the fixture.



|168|











Note: min 80mm(ceiling clearance)

Trim: Die-cast aluminium Body: Die-cast aluminium Housing: Die-cast aluminium Optic: High efficiency Reflector Weight: 0.25kg CTN: 60PCS

Silver

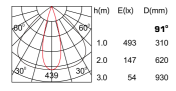
PHILIPS

ORDERING CODE	Power (W)	Beam Angle (°)	CCT (K)	Hot Lumen (Lm)	LOR (%)	UGR	On/Off	DRIV 1-10V	/ER Dali	Triac
O2-660-W/B/S-830 O2-660-W/B/S-840 O2-660-W/B/S-850	10	91	3000 4000 5000	391 408 412	34%	<19	√	√	√	√

PHILIPS SLM C 830 1203 L09 G1

TRIDONIC

3000K











Trim: Die-cast aluminium Body: Die-cast aluminium Housing: Die-cast aluminium Optic: High efficiency Reflector Weight: 0.43kg

CTN: 18PCS



Silver

ORDERING CODE	Power (W)	Beam Angle (°)	CCT (K)	Hot Lumen (Lm)	LOR (%)	UGR	On/Off	DRIV 1-10V	/er Dali	Triac
O2-770-W/B/S-830 O2-770-W/B/S-840 O2-770-W/B/S-850	22	91	3000 4000 5000	845 888 908	34%	<19	√	√	√	√



PHILIPS SLM C 830 1205 L12 G1

3000K

4	h(m)	E(lx)	D(mm)
60%			91°
	1.0	1393	896
X	2.0	347	1792
1738 30°	3.0	154	2688











Trim: Die-cast aluminium Body: Die-cast aluminium Housing: Die-cast aluminium Optic: High efficiency Reflector Weight: 0.72kg



Note: min 80mm(ceiling clearance)



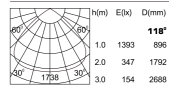
Silver

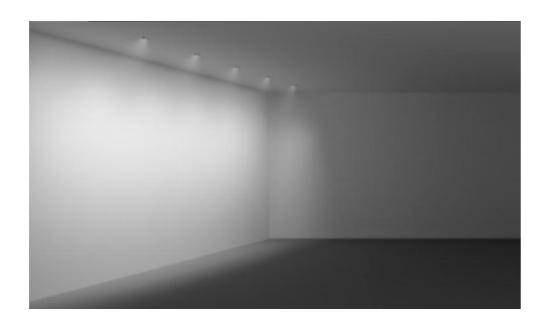
ORDERING CODE	Power (W)	Beam Angle (°)	CCT (K)	Hot Lumen (Lm)	LOR (%)	UGR	0n/0ff	DRI\ 1-10V	/ER DALI	Triac
O2-880-W/B/S-830 O2-880-W/B/S-840 O2-880-W/B/S-850	32	118	3000 4000 5000	1381 1405 1432	52%	<19	√	√	√	√

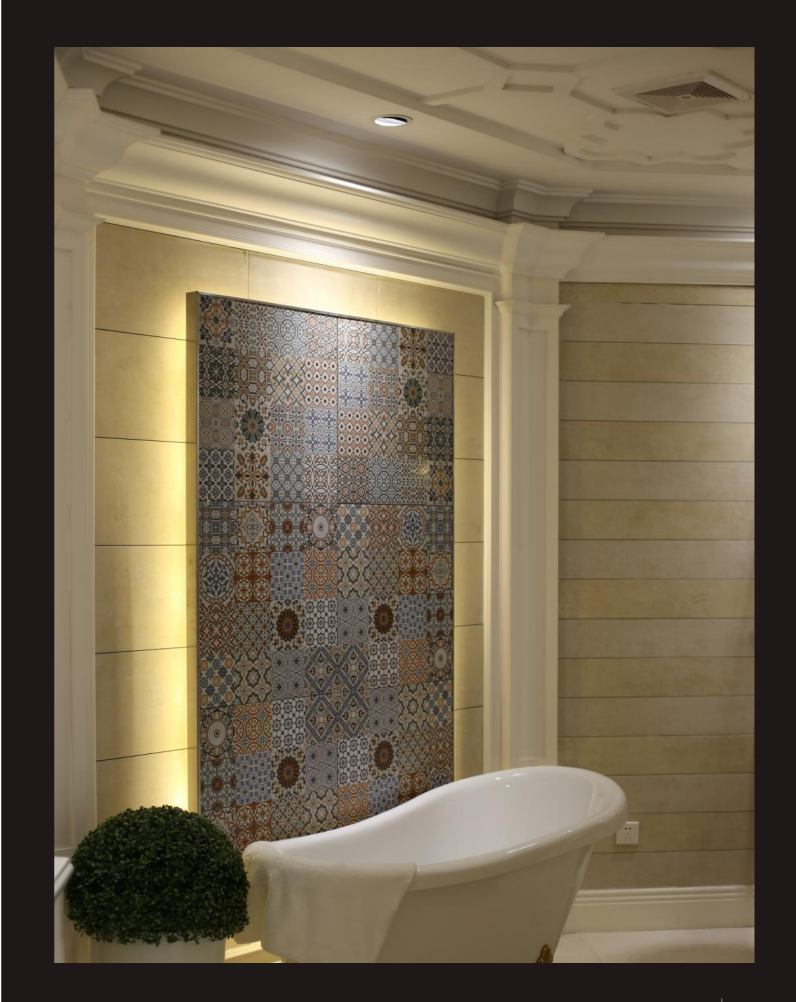


PHILIPS SLM C 830 1208 L14 G1

3000K







172