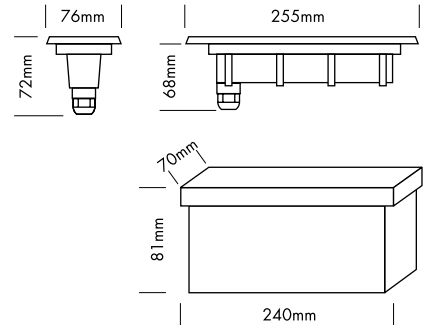


Illuminating Asia

2014-2015 CATALOG

WALL LIGHT REC STAIR

NEW



IASPL WALL LIGHT REC series is designed for wall or step integration and offers various design possibilities in architectural illumination.

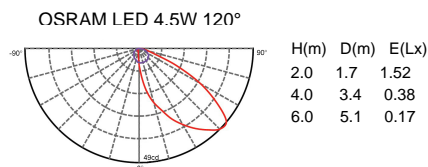
- dimmable or DMX 512, DALI, 1-10 V controllable by IASPL RGB MULTI power supplies/controller
- incl. PVC plastic mounting sleeve

Technical Data

IP classification:	IP65 (for outdoor use)
Power source:	24 VDC
Housing:	powder coated aluminium grey silver grey or white 3 mm tempered glass
Mounting sleeve:	PVC plastic
Electrical connection:	1 x cable 0,5 m H05RN-F 2x 1,0 mm ² to open wires
Operating temperature range:	-10° C till +45° C

Photometric Data

LED type:	OSRAM SMD CHIP	
Luminous flux:	white	120 Lumen
	warm white	120 Lumen
Colour temperature:	white	5500-6500 K
	warm white	2700-3500 K
CRI:	white	80+
	warm white	80+
Beam angle:	120°	



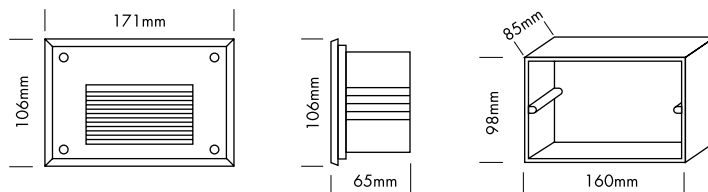
Product Type

IES is available

order code	colour	Housing	LED pcs	LED power	Power consumption*	weight
AZBO60	white	silver, white	15	4.5 Watt	4-5 Watt	0.8 kg
AZBO30	warm white	silver, white	15	4.5 Watt	4-5 Watt	0.8 kg

Actual power consumption

WALL LIGHT REC L



IASPL WALL LIGHT REC L series is designed for wall or step integration and offers various design possibilities in architectural illumination.

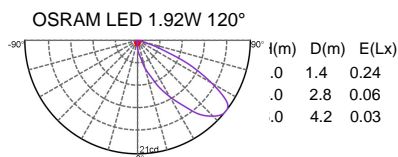
- incl. PVC plastic mounting sleeve

Technical Data

IP classification:	IP65 (for outdoor use)
Power source:	110v-240v VAC 50/60 Hz
Housing:	powder coated aluminium grey 3 mm tempered glass
Mounting sleeve:	PVC plastic
Electrical connection:	1x cable 0,5 m H05RN-F 3x 1,0 mm ² to open wires
Operating temperature range:	-10° C till +45° C

Photometric Data

LED type:	OSRAM SMD CHIP	
Luminous flux:	blue	5 Lumen
	white	25 Lumen
	warm white	15 Lumen
Wave length:	blue	464 nm
Colour temperature:	white	5500-6500 K
	warm white	2700-3500 K
CRI:	white	70+
	warm white	60+
Beam angle:	120°	



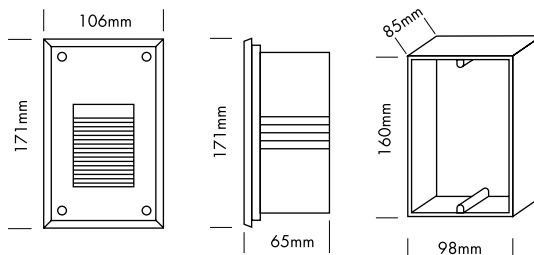
Product Type

IES is available

order code	colour	LED pcs	LED power	Power consumption*	weight
AZIZ60	white	24	1.92 Watt	2.0Watt	0.75 kg
AZIZ30	warm white	24	1.92 Watt	2.0Watt	0.75 kg

Actual power consumption

WALL LIGHT REC H



IASPL WALL LIGHT REC H series is designed for wall or step integration and offers various design possibilities in architectural illumination.

- incl. PVC plastic mounting sleeve

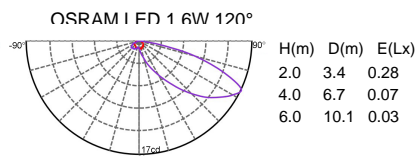


Technical Data

IP classification:	IP65 (for outdoor use)
Power source:	110v-240v VAC 50/60 Hz
Housing:	powder coated aluminium grey 3 mm tempered glass
Mounting sleeve:	PVC plastic
Electrical connection:	1x cable 0,5 m H05RN-F 3x 1,0 mm ² to open wires
Operating temperature range:	-10° C till +45° C

Photometric Data

LED type:	OSRAM SMD CHIP	
Luminous flux:	blue	5 Lumen
	white	25 Lumen
	warm white	15 Lumen
Wave length:	blue	464 nm
Colour temperature:	white	5500-6500 K
	warm white	2700-3500 K
CRI:	white	70+
	warm white	60+
Beam angle:	120°	



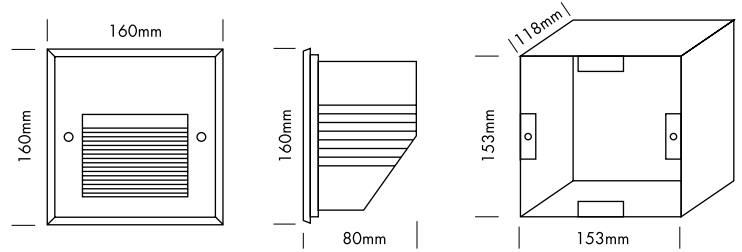
Product Type

IES is available

order code	colour	LED pcs	LED power	Power consumption*	weight
AZIT60	white	20	1.6 Watt	1.7Watt	0.8 kg
AZIT30	warm white	20	1.6 Watt	1.7Watt	0.8 kg

Actual power consumption

WALL LIGHT REC Q



IASPL WALL LIGHT Q series is designed for wall or step integration and offers various design possibilities in architectural illumination.

- incl. zinc coated steel mounting sleeve

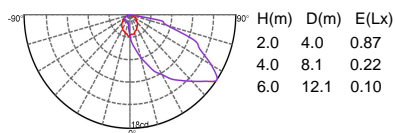
Technical Data

IP classification:	IP65 (for outdoor use)
Power source:	110v-240v VAC 50/60 Hz
Ring:	stainless steel 316
Housing:	powder coated aluminium grey 3 mm tempered glass
Mounting sleeve:	zinc coated steel mounting sleeve
Electrical connection:	1x cable 0,5 m H05RN-F 3x 1,0 mm ² to open wires
Operating temperature range:	-10° C till +45° C

Photometric Data

LED type:	OSRAM SMD CHIP	
Luminous flux:	blue	5 Lumen
	white	25 Lumen
	warm white	15 Lumen
Wave length:	blue	464 nm
Colour temperature:	white	5500-6500 K
	warm white	2700-3500 K
CRI:	white	70+
	warm white	60+
Beam angle:	120°	

OSRAM LED 1.44W 120°



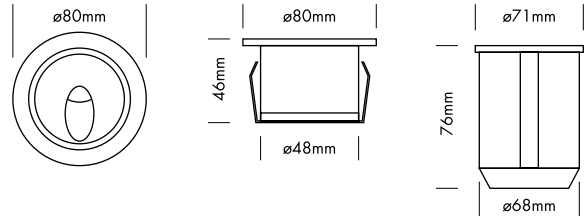
Product Type

IES is available

order code	colour	LED pcs	LED power	Power consumption*	weight
AZGR60	white	18	1.44 Watt	1.5Watt	1.85 kg
AZGR30	warm white	18	1.44 Watt	1.5Watt	1.85 kg

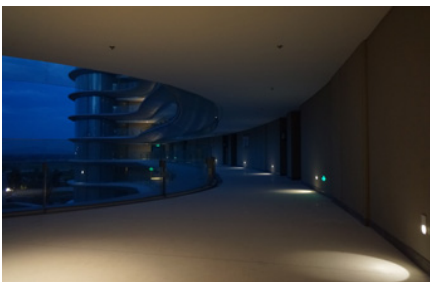
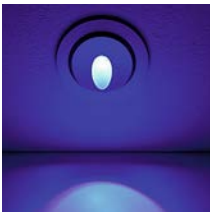
Actual power consumption

WALL LIGHT REC EYE R



IASPL WALL LIGHT REC EYE R series is designed for wall or ceiling integration and offers various design possibilities in architectural illumination.

- dimmable or DMX 512, DALI, 1-10 V controllable by IASPL RGB MULTI power supplies/controller
- incl. mounting sleeve (standard German in-wall mounting box 68 mm)

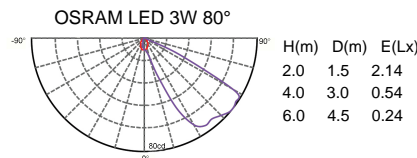


Technical Data

IP classification:	IP65 (for outdoor use)
Power source:	24 VDC
Housing:	powder coated aluminium grey
Mounting sleeve:	standard German in-wall mounting box 68 mm
Electrical connection:	1 x cable 0,5 m H05RN-F 2x 1,0 mm ² to open wires
Operating temperature range:	-10° C till +45° C

Photometric Data

LED type:	OSRAM SMD CHIP	
Luminous flux:	blue	10 Lumen
	white	50 Lumen
	warm white	40 Lumen
Wave length:	blue	466 nm
Colour temperature:	white	5500-6500 K
	warm white	2700-3500 K
CRI:	white	70+
	warm white	80+
Beam angle:	80°	



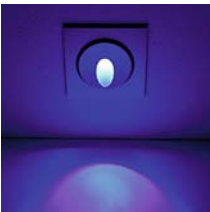
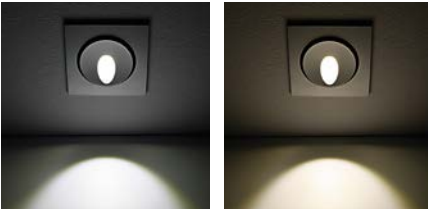
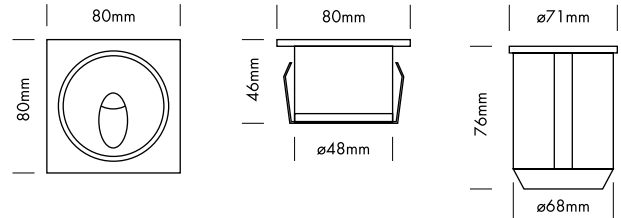
Product Type

IES is available

order code	colour	LED pcs	LED power	Power consumption*	weight
AZQY60	white	1	3 Watt	2.5-3Watt	0.23 kg
AZQY30	warm white	1	3 Watt	2.5-3Watt	0.23 kg

Actual power consumption

WALL LIGHT REC EYE S



IASPL WALL LIGHT REC S series is designed for wall or ceiling integration and offers various design possibilities in architectural illumination.

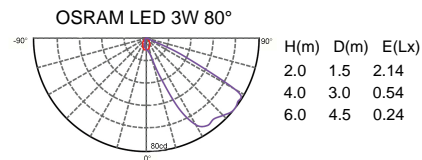
- dimmable or DMX 512, DALI, 1-10 V controllable by IASPL RGB MULTI power supplies/controller
- incl. mounting sleeve (standard German in-wall mounting box 68 mm)

Technical Data

IP classification:	IP65 (for outdoor use)
Power source:	24 VDC
Housing:	powder coated aluminium grey
Mounting sleeve:	standard German in-wall mounting box 68 mm
Electrical connection:	1x cable 0,5 m H05RN-F 2x 1,0 mm ² to open wires
Operating temperature range:	-10° C till +45° C

Photometric Data

LED type:	OSRAM 3 Watt high power	
Luminous flux:	blue	10 Lumen
	white	50 Lumen
	warm white	40 Lumen
Wave length:	blue	466 nm
Colour temperature:	white	5500-6500 K
	warm white	2700-3500 K
CRI:	white	70+
	warm white	80+
Beam angle:	80°	



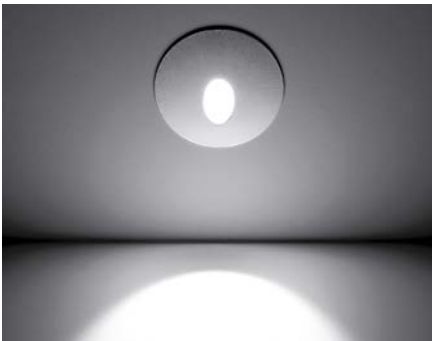
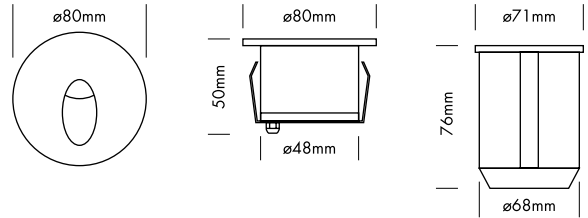
Product Type

IES is available

order code	colour	LED pcs	LED power	Power consumption*	weight
AZQX60	white	1	3 Watt	2.5-3Watt	0.23 kg
AZQX30	warm white	1	3 Watt	2.5-3Watt	0.23 kg

Actual power consumption

WALL LIGHT REC EYE DESIGN R



IASPL WALL LIGHT REC EYE R series is designed for wall or ceiling integration and offers various design possibilities in architectural illumination.

- dimmable or DMX 512, DALI, 1-10 V controllable by IASPL RGB MULTI power supplies/controller
- incl. mounting sleeve (standard German in-wall mounting box 68 mm)

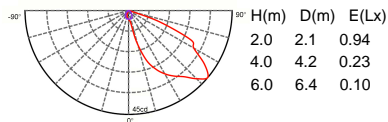
Technical Data

IP classification:	IP65 (for outdoor use)
Power source:	24 VDC
Housing:	stainless steel 316 or powder coated white
Mounting sleeve:	standard German in-wall mounting box 68 mm
Electrical connection:	1x cable 0,5 m H05RN-F 2x 1,0 mm ² to open wires
Operating temperature range:	-10° C till +45° C

Photometric Data

LED type:	OSRAM 1 Watt high power	
Luminous flux:	white	40 Lumen
	warm white	30 Lumen
Colour temperature:	white	5500-6500 K
	warm white	2700-3500 K
CRI:	white	70+
	warm white	80+
Beam angle:	80°	

OSRAM LED 1W 80°



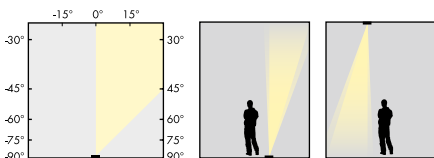
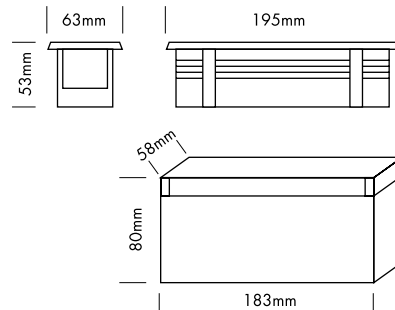
Product Type

IES is available

order code	colour	LED pcs	LED power	Power consumption*	weight
AZSY60	white	1	1 Watt	1-1.5Watt	0.23 kg
AZSY30	warm white	1	1 Watt	1-1.5Watt	0.23 kg

Actual power consumption

WALL LIGHT WASHER REC LINEAR



Asymmetrische Linse 45°/00 / Asymmetrical lens 45°/00



IASPL WALL LIGHT REC LINEAR series is designed for wall or step integration and offers various design possibilities in architectural illumination.

- incl. PVC plastic mounting sleeve

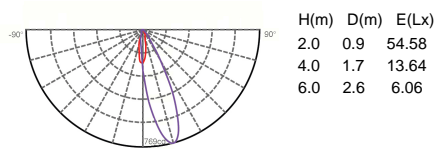
Technical Data

IP classification:	IP65 (for outdoor use)
Power source:	110v-240v VAC 50/60 Hz
Ring:	stainless steel 316
Housing:	powder coated aluminium grey 6 mm tempered glass
Mounting sleeve:	PVC plastic
Electrical connection:	1x cable 0,5 m H05RN-F 3x 0,75 mm ² to open wires
Operating temperature range:	-10° C till +45° C

Photometric Data

LED type:	OSRAM 1 Watt high power	
Luminous flux:	blue	40 Lumen
	white	200 Lumen
	warm white	140 Lumen
Wave length:	blue	461 nm
Colour temperature:	white	5500-6500 K
	warm white	2700-3500 K
CRI:	white	70+
	warm white	70+
Beam angle:	asymmetrical 45°/00	

OSRAM LED 3W 45/35°



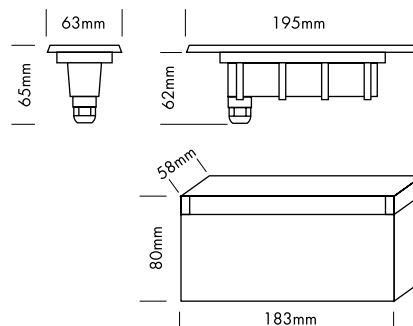
Product Type

IES is available

order code	colour	LED pcs	LED power	Power consumption*	weight
AZD2060	white	3	3 Watt	4Watt	1 kg
AZD2030	warm white	3	3 Watt	4Watt	1 kg

Actual power consumption

WALL LIGHT REC LINE S



IASPL WALL LIGHT REC S series is designed for wall or step integration and offers various design possibilities in architectural illumination.

- dimmable or DMX 512, DALI, 1-10 V controllable by IASPL RGB MULTI power supplies/controller
- incl. PVC plastic mounting sleeve

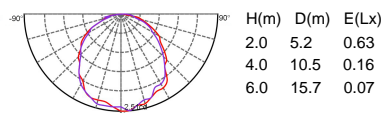
Technical Data

IP classification:	IP65 (for outdoor use)
Power source:	24 VDC
Ring:	stainless steel 316
Housing:	powder coated aluminium grey 6 mm tempered glass
Mounting sleeve:	PVC plastic
Electrical connection:	1x cable 0,5 m H05RN-F 2x 1,0 mm ² to open wires
Operating temperature range:	-10° C till +45° C

Photometric Data

LED type:	SMD LEDs ULTRA BRIGHT (3-in-1)	
Luminous flux:	white	20 Lumen
	warm white	20 Lumen
Colour temperature:	white	5500-6500 K
	warm white	2700-3500 K
CRI:	white	80+
	warm white	60+
Beam angle:	120°	

OSRAM LED 2.4W 120°



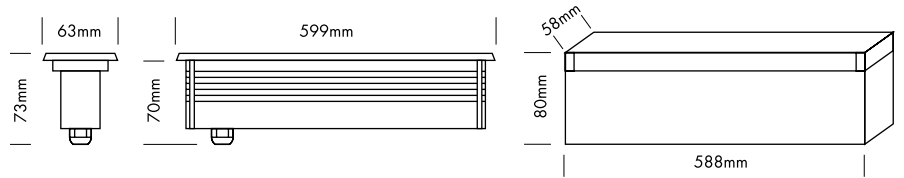
Product Type

IES is available

order code	colour	LED pcs	LED power	Power consumption*	weight
AZB2060	white	10	2.4 Watt	2.2.5Watt	0.9 kg
AZB2030	warm white	10	2.4 Watt	2.2.5Watt	0.9 kg

Actual power consumption

WALL LIGHT REC LINE L



IASPL WALL LIGHT REC LINE L series is designed for wall or step integration and offers various design possibilities in architectural illumination.

- dimmable or DMX 512, DALI, 1-10 V controllable by IASPL RGB MULTI power supplies/controller
- incl. powder coated aluminium mounting sleeve grey

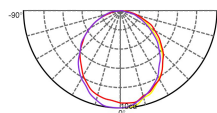
Technical Data

IP classification:	IP65 (for outdoor use)
Power source:	24 VDC
Ring:	stainless steel 316
Housing:	powder coated aluminium grey 6 mm tempered glass
Mounting sleeve:	powder coated aluminium grey
Electrical connection:	1x cable 0,5 m H05RN-F 2x 1,0 mm ² to open wires
Operating temperature range:	-10° C till +45° C

Photometric Data

LED type:	OSRAM SMD LEDs ULTRA BRIGHT (3-in-1)	
Luminous flux:	white	70 Lumen
	warm white	70 Lumen
Colour temperature:	white	5500-6500 K
	warm white	2700-3500 K
CRI:	white	80+
	warm white	60+
Beam angle:	120°	

OSRAM LED 9.6W 120°



H(m)	D(m)	E(Lx)
2.0	4.9	2.48
4.0	9.7	0.62
6.0	14.6	0.28

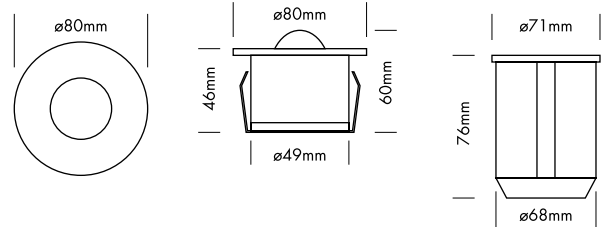
Product Type

IES is available

order code	colour	LED pcs	LED power	Power consumption*	weight
AZB6060	white	40	9.6 Watt	9-10Watt	2.1 kg
AZB6030	warm white	40	9.6 Watt	9-10Watt	2.1 kg

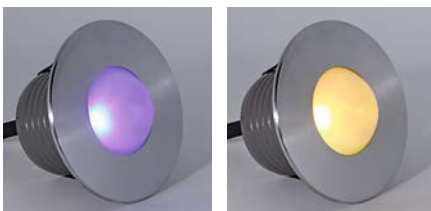
Actual power consumption

WALL LIGHT REC EYE GLOBE RGBW



IASPL WALL LIGHT REC EYE GLOBE is designed for wall integration and offers various design possibilities in architectural illumination.

- dimmable, autom. colour change, DMX 512, DALI, 1-10 V controllable by IASPL RGBW MULTI power supplies/controller
- incl. mounting sleeve (standard German in-wall mounting box 68 mm)



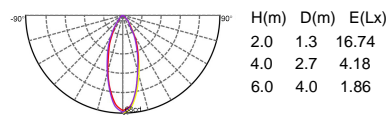
Technical Data

IP classification:	IP65 (for outdoor use)
Power source:	24 VDC Common Cathode (CC)
Ring:	stainless steel 316
Housing:	powder coated aluminium grey
Mounting sleeve:	standard German in-wall mounting box 68 mm
Electrical connection:	1 x cable 0,5 m H05RN-F 5x 0,5 mm ² to open wires
Operating temperature range:	-10° C till +45° C

Photometric Data

LED type:	OSRAM RGBW 4 Watt module	
Luminous flux:	red	25 Lumen
	green	40 Lumen
	blue	10 Lumen
	white	50 Lumen
	r+g+b+w	120 Lumen
Wave length:	red	622 nm
	green	531 nm
	blue	457 nm
Colour temperature:	white	5000-6500 K
Beam angle:	25°	

OSRAM LED 4W 45°



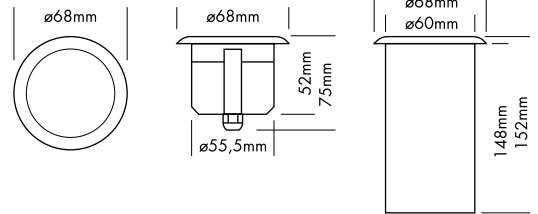
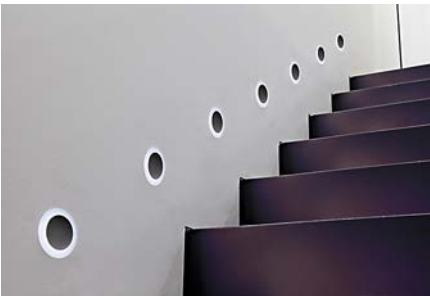
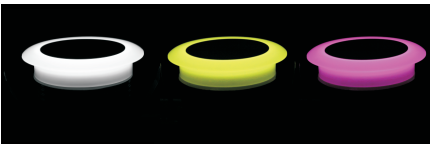
Product Type

IES is available

order code	colour	LED pcs	LED power	Power consumption*	weight
AZUARW	RGBW	1	4 Watt	5-6 Watt	0.3 kg

Actual power consumption

WALL LIGHT REC CIRCLE MONO



IASPL WALL LIGHT REC C MONO is designed for wall or ceiling integration and offers various design possibilities in architectural illumination.

- dimmable or DMX 512, DALI, 1-10 V controllable by IASPL RGB MULTI power supplies/controller
- incl. PVC plastic mounting sleeve

Technical Data

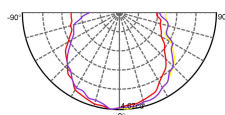
IP classification:	IP65 (for outdoor use)
Power source:	24 VDC
Housing:	powder coated aluminium grey
Mounting sleeve:	PVC plastic
Electrical connection:	1 x cable 0,5 m H05RN-F 2x 1,0 mm ² to open wires

Operating temperature range: -10° C till +45° C

Photometric Data

LED type:	OSRAM 2 Watt LEDs	
Luminous flux:	blue	5 Lumen
	white	40 Lumen
	warm white	40 Lumen
Wave length:	blue	464 nm
Colour temperature:	white	6000-8000 K
	warm white	2700-3500 K
CRI:	white	80+
	warm white	80+
Beam angle:	120°	

OSRAM LED 2W 120°



H(m)	D(m)	E(Lx)
2.0	14.9	1.14
4.0	29.8	0.29
6.0	44.7	0.13

Product Type

IES is available

order code	colour	LED pcs	LED power	Power consumption*	weight
BZBA60	white	1	2 Watt	2-2.5 Watt	0.2kg
BZBA30	warm white	1	2 Watt	2-2.5 Watt	0.2kg
BZBAR	RGB	1	2 Watt	2-2.5 Watt	0.2kg

Actual power consumption