


WR SERIES

CE IP66 CLI/II 

Installation

Range of wall mounted luminaires suitable for corridors, building surroundings and pathways for both a functional and architectural lighting.

A wide range of configuration and LED source are available.

Technical description

Main body made of extruded aluminium, frames and bracket made of machined aluminium; all parts painted with polyester powder.

Diffusers made of clear tempered glasses silk-printed in non optics areas.
Fixing plate made of stainless steel AISI 316; A4 Screws.

Electrical features

High Quality COB.
Power supply integrated. Class I/II luminaire.



WR70 S/D
Single/Double grazing



WR100 S/D
Single/Double grazing



WR150 S/D
Single/Double grazing

WR SERIES

CE IP66 CLI/II 

Three sizes for the Square version and 4 sizes for the Round version soon available in order to satisfy any type of lighting requirements for indoor and outdoor installation.

Powder coating with certified marine cycle, resistant to aggressive environment.

High efficiency COB LED and driver of primary brands.

Designed for an easy and fast installation and for any future maintenance to be performed.

Driver integrated in the wall compartment.

Blind cap for single emission version.

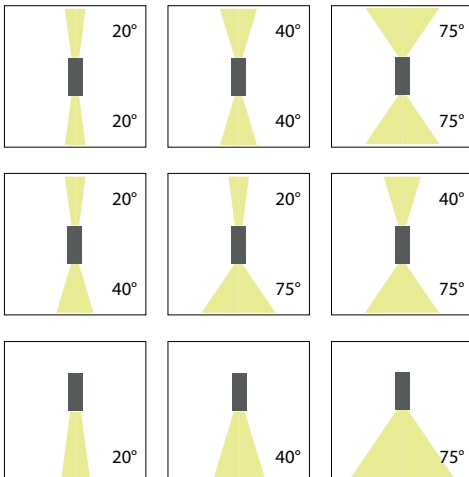
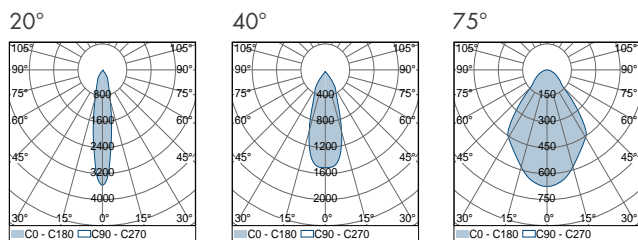
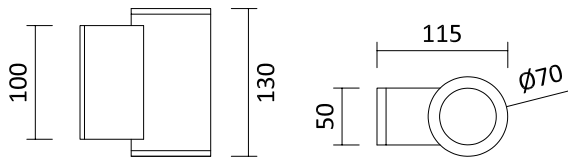
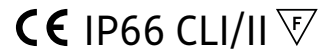
For coordinated project are also available luminaire with same design for ceiling installation and as projector with bracket.



Source Type	Multychip or COB LED
Luminaire wattage	min 1/2X5.5W - max 1/2X33W
Colour temperature	2700K - 3000K - 4000K
CRI	>80
Beam	Narrow, medium, wide and opal
Driver	Integrated
Input	220-240V 50/60 Hz
Protection class	CLI/II
IP rating	IP66

+ Finishing codes	
Code	Description
GP	Grey RAL9006 powder painted
WP	White powder painted
SP	Sablè Noir powder painted
RC	Rusty Curtain powder painted

WR70 D/S



Product codes double emission WR70 20W

Code	W	Optic	Lm	CRI
AWR070D122	10 + 10	20° + 20°	2 X 1155	80
AWR070D133	10 + 10	40° + 40°	2 X 1120	80
AWR070D144	10 + 10	75° + 75°	2 X 1195	80
AWR070D123	10 + 10	20° + 40°	1155 + 1120	80
AWR070D124	10 + 10	20° + 75°	1155 + 1090	80
AWR070D134	10 + 10	40° + 75°	1120 + 1195	80

Product codes single emission WR70 10W & 15W

Code	W	Optic	Lm	CRI
AWR070S12	10	20°	1155	80
AWR070S13	10	40°	1120	80
AWR070S14	10	75°	1195	80
AWR070D22	15	20°	1565	80
AWR070D23	15	40°	1510	80
AWR070D24	15	75°	1620	80

+ Color temperature codes

Code	Description
Y	2700K
W	3000K
N	4000K

+ Finishing codes

Code	Description
NA	Natural anodized aluminium
BA	Black anodized aluminium
GP	Grey RAL9006 powder painted
SP	Sable noir powder painted
WP	White powder painted

+ Power supply codes 10W & 10W+10W

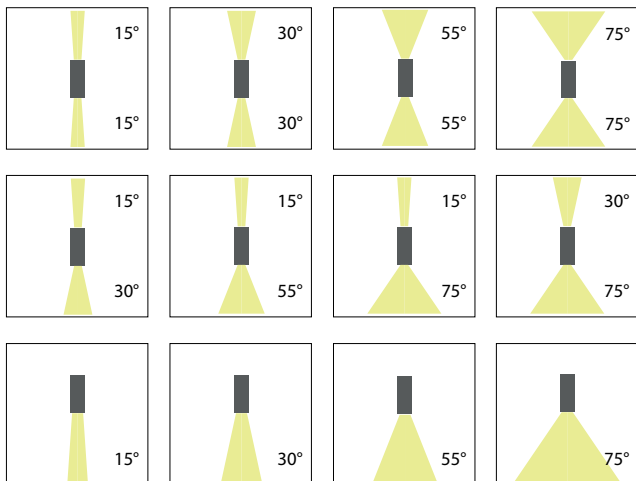
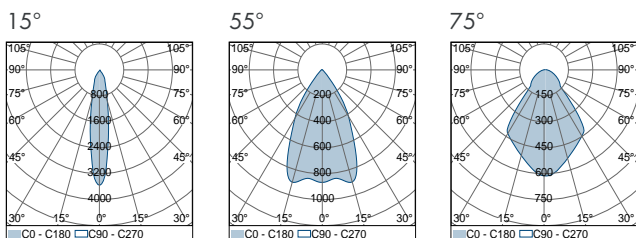
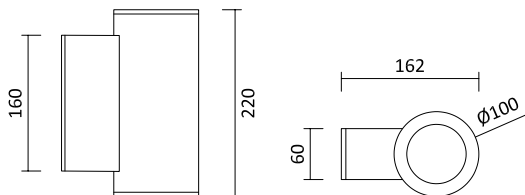
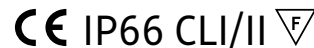
Code	Power supply type
ST0350	Standard - 350 mA
DI0350	DIM1-10 - 350 mA
DA0350	DIM DALI - 350 mA

+ Power supply codes 15W

Code	Power supply type
ST0500	Standard - 500 mA
DI0500	DIM1-10 - 500 mA
DA0500	DIM DALI - 500 mA

Also available 1X5,5W and 2X5,5W

WR100 D/S



Other combinations available, 30° available
For 27W power supply code, see the following page.

Product codes double emission WR100 26W & 38W

Code	W	Optic	Lm	Beam
AWR100D111	13 + 13	15°+15°	2 X 1720	80
AWR100D123	13 + 13	55°+55°	2 X 1685	80
AWR100D144	13 + 13	75°+75°	2 X 1705	80
AWR100D113	13 + 13	15°+55°	1720 + 1685	80
AWR100D114	13 + 13	15°+75°	1720 + 1705	80
AWR100D134	13 + 13	55°+75°	1685 + 1705	80
AWR100D211	19 + 19	15°+15°	2 X 2385	80
AWR100D223	19 + 19	55°+55°	2 X 2335	80
AWR100D244	19 + 19	75°+75°	2 X 2360	80
AWR100D213	19 + 19	15°+55°	2385 + 2335	80
AWR100D214	19 + 19	15°+75°	2385 + 2360	80
AWR100D234	19 + 19	55°+75°	2360 + 2360	80

Product codes single emission WR100 13W, 19W & 27W

Code	W	Optic	Lm	CRI
AWR100S11	13	15°	1720	80
AWR100S12	13	55°	1685	80
AWR100S14	13	75°	1705	80
AWR100S21	19	15°	2385	80
AWR100S22	19	55°	2335	80
AWR100S24	19	75°	2360	80
AWR100S31	27	15°	3165	80
AWR100S32	27	55°	3095	80
AWR100S34	27	75°	3130	80

+ Colour temperature codes

Code	Description
Y	2700K
W	3000K
N	4000K

+ Finishing codes

Code	Description
NA	Natural anodized aluminium
BA	Black anodized aluminium
GP	Grey RAL9006 powder painted
SP	Sable noir powder painted
WP	White powder painted

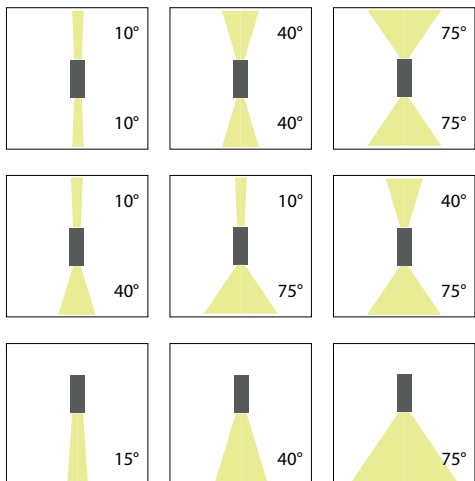
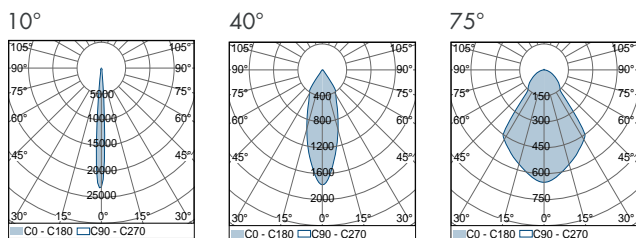
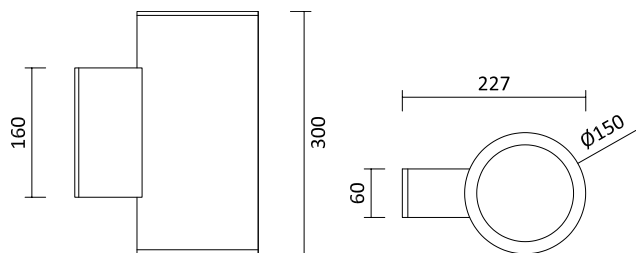
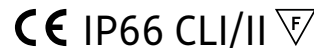
+ Power supply codes 13W & 13W+13W

Code	Power supply type
ST0350	Standard - 350 mA
DI0350	DIM1-10 - 350 mA
DA0350	DIM DALI - 350 mA

+ Power supply codes 19W & 19W+19W

Code	Power supply type
ST0500	Standard - 500 mA
DI0500	DIM1-10 - 500 mA
DA0500	DIM DALI - 500 mA

WR150 D/S



Other optics and combinations available

Product codes double emission WR150 52W & 66W

Code	W	Optic	Lm	Beam
AWR150D111	26 + 26	15°+15°	2 X 3485	80
AWR150D122	26 + 26	40°+40°	2 X 3150	80
AWR150D144	26 + 26	75°+75°	2 X 3450	80
AWR150D112	26 + 26	15°+40°	3485 + 3150	80
AWR150D114	26 + 26	15°+75°	3485 + 3450	80
AWR150D124	26 + 26	40°+75°	3150 + 3450	80
AWR150D211	33 + 33	15°+15°	2 X 4340	80
AWR150D222	33 + 33	40°+40°	2 X 3920	80
AWR150D244	33 + 33	75°+75°	2 X 4295	80
AWR150D212	33 + 33	15°+40°	4340 + 3920	80
AWR150D214	33 + 33	15°+75°	4340 + 4295	80
AWR150D224	33 + 33	40°+75°	3920 + 4295	80

Product codes single emission WR150 26W & 33W

Code	W	Optic	Lm	CRI
AWS180S11	26	15°	3485	80
AWS180S12	26	40°	3150	80
AWS180S14	26	75°	3450	80
AWS180S21	33	15°	4340	80
AWS180S22	33	40°	3920	80
AWS180S24	33	75°	4295	80

+ Colour temperature codes

Code	Description
Y	2700K
W	3000K
N	4000K

+ Finishing codes

Code	Description
NA	Natural anodized aluminium
BA	Black anodized aluminium
GP	Grey RAL9006 powder painted
SP	Sable noir powder painted
WP	White powder painted

+ Power supply codes 26W & 26W+26W

Code	Power supply type
ST0700	Standard - 700 mA
DIO700	DIM1-10 - 700 mA
DA0700	DIM DALI - 700 mA

+ Power supply codes 33W & 33W+33W

Code	Power supply type
ST0900	Standard - 900 mA
DIO900	DIM1-10 - 900 mA
DA0900	DIM DALI - 900 mA