



INDOOR
CATALOGUE



Lighting

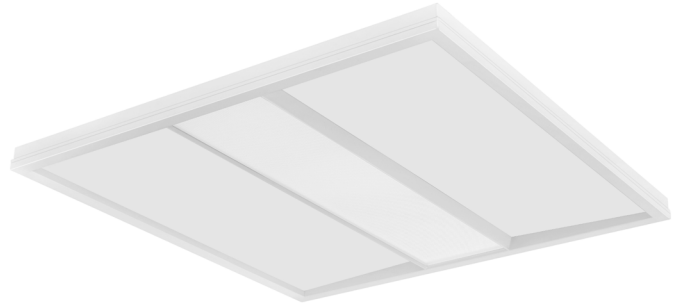


MODEL	AGL-B1662Y-30W3K / AGL-B1662Y-30W4K / AGL-B1662Y-40W3K / AGL-B1662Y-40W4K
FAMILY	BIY

DESCRIPTION

Aluminum frame, No junction gap. Uniform light, with excellent sense of depth. Extremely thin design with only 30mm.

Non dimmable/ 1-10V dimmable/ Dali dimmable available.



TYPE OF MOUNTING

Suspension / Recessed / Surface mounting

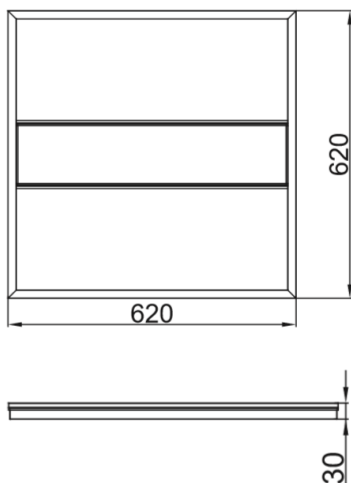
COLORS



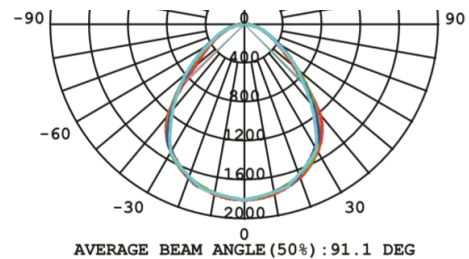
TECHNICAL SPECIFICATIONS

Model	AGL-B1662Y-30W3K	AGL-B1662Y-30W4K	AGL-B1662Y-40W3K	AGL-B1662Y-40W4K
Power	30 W	30 W	40 W	40 W
Lumens	2 790 lm	3 000 lm	3 720 lm	4 000 lm
Efficiency	93 lm/W	100 lm/W	93 lm/W	100 lm/W
Input Voltage	240V/110V	240V/110V	240V/110V	240V/110V
Current	700mA	700mA	1 050mA	1 050mA
CCT	3 000 K	4 000 K	3 000 K	4 000 K
CRI	80	80	80	80
Operating temperature	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C

DIMENSION



PHOTOMETRIC CURVE



AGL-B1662Y-40W4K





MODEL	AGL-B1312Y-30W3K / AGL-B1312Y-30W4K / AGL-B1312Y-36W3K / AGL-B1312Y-36W4K / AGL-B1312Y-40W3K / AGL-B1312Y-40W4K
--------------	---

FAMILY BIY

DESCRIPTION

Aluminum frame, No junction gap. Uniform light, with excellent sense of depth. Extremely thin design with only 30mm.

Non dimmable/ 1-10V dimmable/ Dali dimmable available.



TYPE OF MOUNTING

Suspension / Recessed / Surface mounting

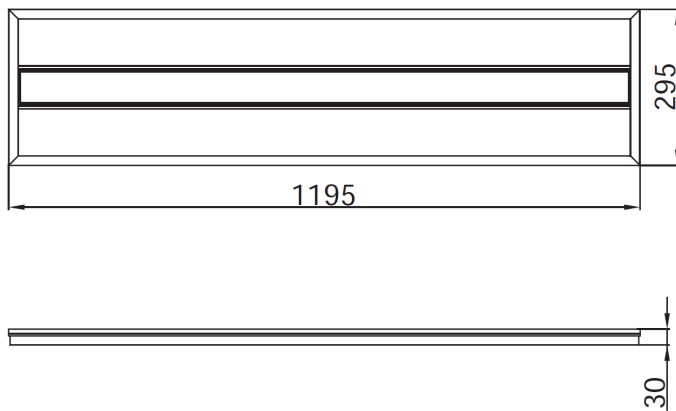
COLORS



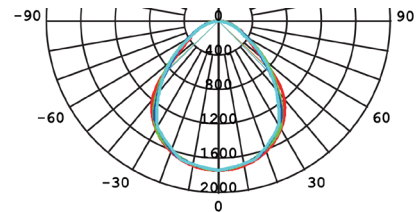
TECHNICAL SPECIFICATIONS

Model	AGL-B1312Y-30W3K	AGL-B1312Y-30W4K	AGL-B1312Y-36W3K	AGL-B1312Y-36W4K	AGL-B1312Y-40W3K	AGL-B1312Y-40W4K
Power	30 W	30 W	36 W	36 W	40 W	40 W
Lumens	2 510 lm	2 700 lm	3 010 lm	3 240 lm	3 350 lm	3 600 lm
Efficiency	83 lm/W	90 lm/W	83 lm/W	90 lm/W	83 lm/W	90 lm/W
Input Voltage	240V/110V	240V/110V	240V/110V	240V/110V	240V/110V	240V/110V
Current	700mA	700mA	1 050mA	1 050mA	1 050mA	1 050mA
CCT	3 000 K	4 000 K	3 000 K	4 000 K	3 000 K	4 000 K
CRI	80	80	80	80	80	80
Operating temperature	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C

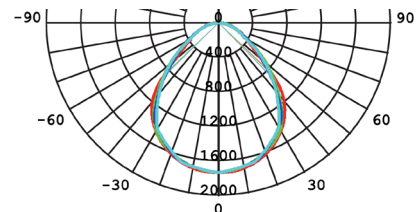
DIMENSION



PHOTOMETRIC CURVE



AGL-B1312Y-30W3K



AGL-B1312Y-30W4K





MODEL	AGL-G0070E-5W3K / AGL-G0070E-5W4K / AGL-G0070E-7W3K / AGL-G0070E-7W4K
FAMILY	GIE

DESCRIPTION

Thermal conductive plastic coated aluminum housing, V-0 flame rating.
Driver built-in, integrated design.
Non dimmable/ Triac dimmable available.



TYPE OF MOUNTING

Recessed

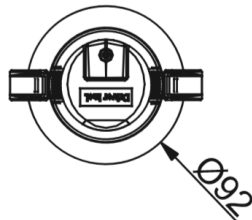
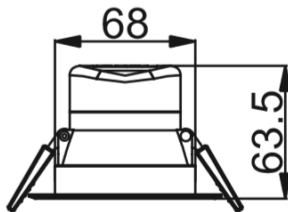
COLORS



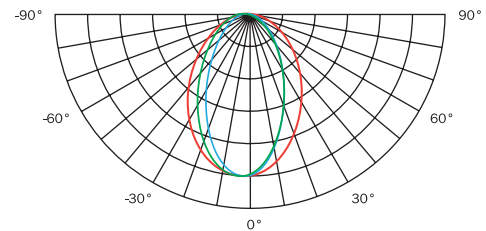
TECHNICAL SPECIFICATIONS

Model	AGL-G0070E-5W3K	AGL-G0070E-5W4K	AGL-G0070E-7W3K	AGL-G0070E-7W4K
Power	5 W	5 W	7 W	7 W
Lumens	420 lm	450 lm	590 lm	640 lm
Efficiency	84 lm/W	90 lm/W	84 lm/W	91 lm/W
Input Voltage	240V/110V	240V/110V	240V/110V	240V/110V
Current	70mA	70mA	90mA	90mA
CCT	3 000 K	4 000 K	3 000 K	4 000 K
CRI	80	80	80	80
Operating temperature	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C

DIMENSION



PHOTOMETRIC CURVE



AGL-G0070E-5W4K





MODEL	AGL-G0100E-8W3K / AGL-G0100E-8W4K / AGL-G0100E-10W3K / AGL-G0100E-10W4K
FAMILY	GIE

DESCRIPTION

Thermal conductive plastic coated aluminum housing, V-0 flame rating.
Driver built-in, integrated design.
Non dimmable/ Triac dimmable available.



TYPE OF MOUNTING

Recessed

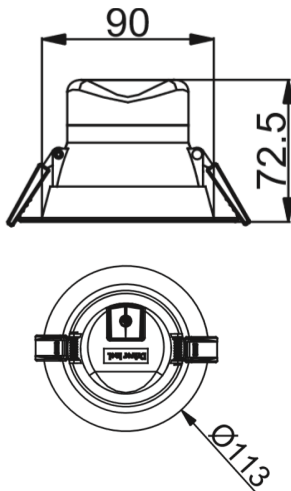
COLORS



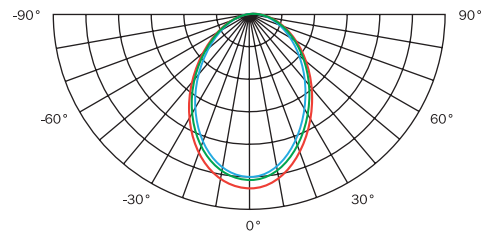
TECHNICAL SPECIFICATIONS

Model	AGL-G0100E-8W3K	AGL-G0100E-8W4K	AGL-G0100E-10W3K	AGL-G0100E-10W4K
Power	8 W	8 W	10 W	10 W
Lumens	630 lm	660 lm	820 lm	900 lm
Efficiency	78 lm/W	82 lm/W	82 lm/W	90 lm/W
Input Voltage	240V/110V	240V/110V	240V/110V	240V/110V
Current	60mA	60mA	70mA	70mA
CCT	3 000 K	4 000 K	3 000 K	4 000 K
CRI	80	80	80	80
Operating temperature	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C

DIMENSION



PHOTOMETRIC CURVE



AGL-G0100E-8W4K





MODEL	AGL-G0130E-12W3K / AGL-G0130E-12W4K / AGL-G0130E-14W3K / AGL-G0130E-14W4K
FAMILY	GIE

DESCRIPTION

Thermal conductive plastic coated aluminum housing, V-0 flame rating.
Driver built-in, integrated design.
Non dimmable/ Triac dimmable available.



TYPE OF MOUNTING

Recessed

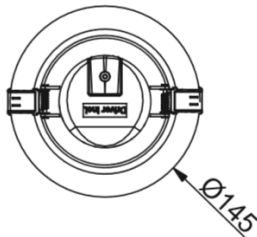
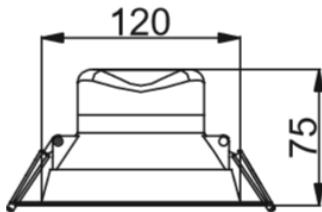
COLORS



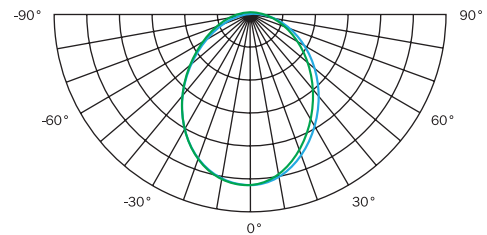
TECHNICAL SPECIFICATIONS

Model	AGL-G0130E-12W3K	AGL-G0130E-12W4K	AGL-G0130E-14W3K	AGL-G0130E-14W4K
Power	12 W	12 W	14 W	14 W
Lumens	1 000 lm	1 050 lm	1 200 lm	1 300 lm
Efficiency	83 lm/W	87 lm/W	85 lm/W	92 lm/W
Input Voltage	240V/110V	240V/110V	240V/110V	240V/110V
Current	90mA	90mA	100mA	100mA
CCT	3 000 K	4 000 K	3 000 K	4 000 K
CRI	80	80	80	80
Operating temperature	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C

DIMENSION



PHOTOMETRIC CURVE



AGL-G0130E-12W4K





MODEL	AGL-G0150E-14W3K / AGL-G0150E-14W4K / AGL-G0150E-17W3K / AGL-G0150E-17W4K
FAMILY	GIE

DESCRIPTION

Thermal conductive plastic coated aluminum housing, V-0 flame rating.
Driver built-in, integrated design.
Non dimmable/ Triac dimmable available.



TYPE OF MOUNTING

Recessed

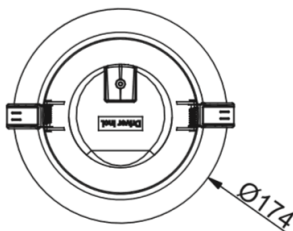
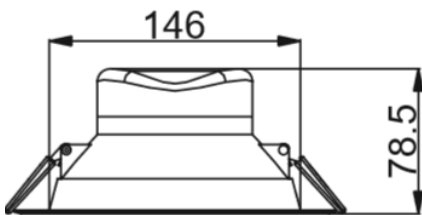
COLORS



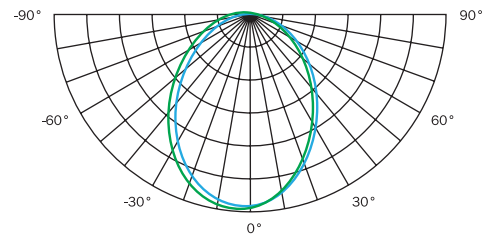
TECHNICAL SPECIFICATIONS

Model	AGL-G0150E-14W3K	AGL-G0150E-14W4K	AGL-G0150E-17W3K	AGL-G0150E-17W4K
Power	14 W	14 W	17 W	17 W
Lumens	1 200 lm	1 300 lm	1 500 lm	1 600 lm
Efficiency	85 lm/W	92 lm/W	88 lm/W	94 lm/W
Input Voltage	240V/110V	240V/110V	240V/110V	240V/110V
Current	100mA	100mA	130mA	130mA
CCT	3 000 K	4 000 K	3 000 K	4 000 K
CRI	80	80	80	80
Operating temperature	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C

DIMENSION



PHOTOMETRIC CURVE



AGL-G0150E-14W4K





MODEL	AGL-G0205E-20W3K / AGL-G0205E-20W4K / AGL-G0205E-25W3K / AGL-G0205E-25W4K
FAMILY	GIE

DESCRIPTION

Thermal conductive plastic coated aluminum housing, V-0 flame rating.
Driver built-in, integrated design.
Non dimmable/ Triac dimmable available.



TYPE OF MOUNTING

Recessed

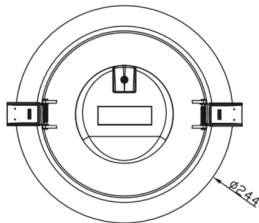
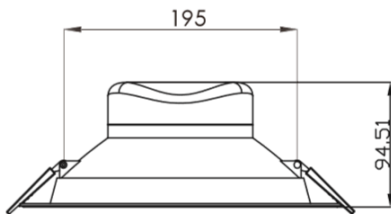
COLORS



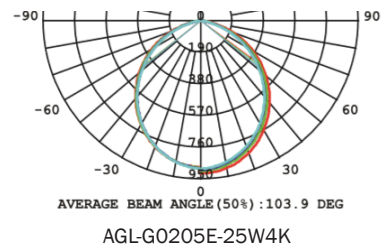
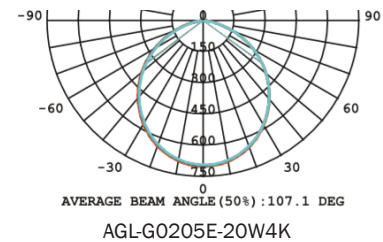
TECHNICAL SPECIFICATIONS

Model	AGL-G0205E-20W3K	AGL-G0205E-20W4K	AGL-G0205E-25W3K	AGL-G0205E-25W4K
Power	20 W	20 W	25 W	25 W
Lumens	1 760 lm	1 900 lm	2 230 lm	2 350 lm
Efficiency	88 lm/W	95 lm/W	89 lm/W	94 lm/W
Input Voltage	240V/110V	240V/110V	240V/110V	240V/110V
Current	150mA	150mA	180mA	180mA
CCT	3 000 K	4 000 K	3 000 K	4 000 K
CRI	80	80	80	80
Operating temperature	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C	-20 °C to 40 °C

DIMENSION



PHOTOMETRIC CURVE



MODEL | **ACCESSORY**

FAMILY | **GIE**

DESCRIPTION

Extention Trim for recessed mounted.





MODEL	AGL-M1070Y-5W3K / AGL-M1070Y-5W4K / AGL-M1070Y-6.5W3K / AGL-M1070Y-6.5W4K
FAMILY	MIY

DESCRIPTION

Thermal conductive plastic coated aluminum housing, V-0 flame rating.
 Driver built-in, integrated design.
 Non dimmable/ Triac dimmable available.



TYPE OF MOUNTING

Recessed

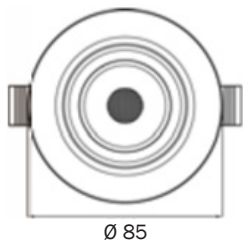
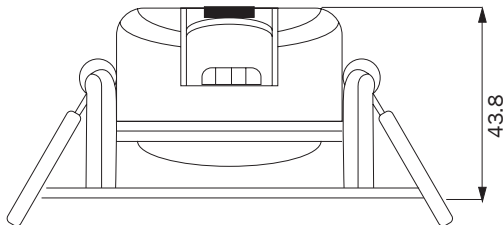
COLORS



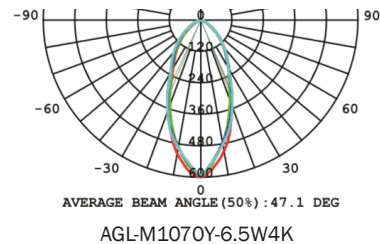
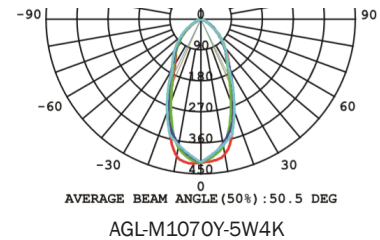
TECHNICAL SPECIFICATIONS

Model	AGL-M1070Y-5W3K	AGL-M1070Y-5W4K	AGL-M1070Y-6.5W3K	AGL-M1070Y-6.5W4K
Power	5 W	5 W	6.5 W	6.5 W
Lumens	400 lm	450 lm	550 lm	600 lm
Efficiency	80 lm/W	90 lm/W	84 lm/W	92 lm/W
Input Voltage	240V/110V	240V/110V	240V/110V	240V/110V
Current	70mA	70mA	90mA	90mA
CCT	3 000 K	4 000 K	3 000 K	4 000 K
Beam Angle	40°	40°	40°	40°
Rotable Angle	±30°	±30°	±30°	±30°
CRI	80	80	80	80
Operating temperature	-20°C to 40°C	-20°C to 40°C	-20°C to 40°C	-20°C to 40°C

DIMENSION



PHOTOMETRIC CURVE



MODEL	AGL-L2205D-28W3K / AGL-L2205D-28W4K / AGL-L2205D-28W6K / AGL-L2205D-35W3K / AGL-L2205D-35W4K / AGL-L2205D-35W6K
--------------	---

FAMILY	LID
---------------	-----

DESCRIPTION

With possibility of presettable tri-white type.

Aluminum housing, Excellent finish.

Driver outside, Variable dimming methods by changing drivers.



TYPE OF MOUNTING

Recessed

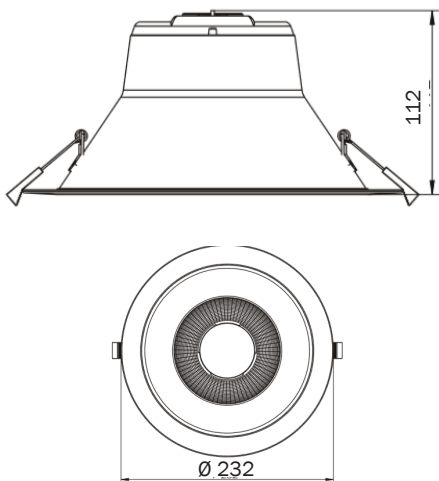
COLORS



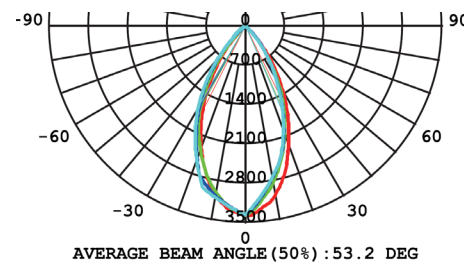
TECHNICAL SPECIFICATIONS

Model	AGL-L2205D-28W3K	AGL-L2205D-28W4K	AGL-L2205D-28W6K	AGL-L2205D-35W3K	AGL-L2205D-35W4K	AGL-L2205D-35W6K
Power	28 W	28 W	28 W	35 W	35 W	35 W
Lumens	2 300 lm	2 500 lm	2 500 lm	2 870 lm	3 150 lm	3 150 lm
Efficiency	82 lm/W	89 lm/W	89 lm/W	82 lm/W	90 lm/W	90 lm/W
Input Voltage	240V/110V	240V/110V	240V/110V	240V/110V	240V/110V	240V/110V
Current	700mA	700mA	700mA	900mA	900mA	900mA
CCT	3 000 K	4 000 K	6 000 K	3 000 K	4 000 K	6 000 K
Beam Angle	60°	60°	60°	60°	60°	60°
CRI	80	80	80	80	80	80
Operating temperature	-20° C to 40° C	-20° C to 40° C	-20° C to 40° C	-20° C to 40° C	-20° C to 40° C	-20° C to 40° C

DIMENSION



PHOTOMETRIC CURVE



AGL-L3205D-35W4K



MODEL | AGL-L3205D-28W3K / AGL-L3205D-28W4K /
AGL-L3205D-28W6K / AGL-L3205D-35W3K /
AGL-L3205D-35W4K / AGL-L3205D-35W6K

FAMILY | LID

DESCRIPTION

With possibility of presettable tri-white type.

Aluminum housing, White and black for option, Excellent finish.

Driver outside, Variable dimming methods by changing drivers.



TYPE OF MOUNTING

Ceiling surface mounting

COLORS



White

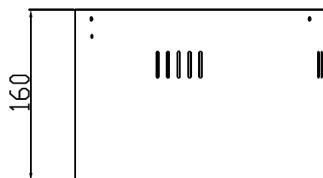
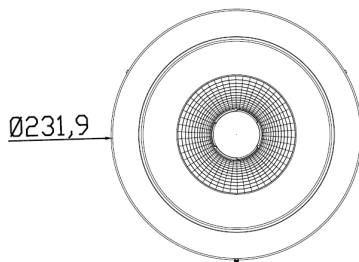


Black

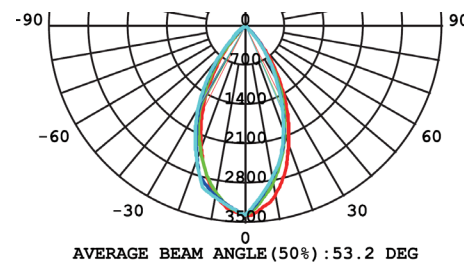
TECHNICAL SPECIFICATIONS

Model	AGL-L3205D-28W3K	AGL-L3205D-28W4K	AGL-L3205D-28W6K	AGL-L3205D-35W3K	AGL-L3205D-35W4K	AGL-L3205D-35W6K
Power	28 W	28 W	28 W	35 W	35 W	35 W
Lumens	2 300 lm	2 500 lm	2 500 lm	2 870 lm	3 150 lm	3 150 lm
Efficiency	82 lm/W	89 lm/W	89 lm/W	82 lm/W	90 lm/W	90 lm/W
Input Voltage	240V/110V	240V/110V	240V/110V	240V/110V	240V/110V	240V/110V
Current	700mA	700mA	700mA	900mA	900mA	900mA
CCT	3 000 K	4 000 K	6 000 K	3 000 K	4 000 K	6 000 K
Beam Angle	60°	60°	60°	60°	60°	60°
CRI	80	80	80	80	80	80
Operating temperature	-20°C to 40°C	-20°C to 40°C	-20°C to 40°C	-20°C to 40°C	-20°C to 40°C	-20°C to 40°C

DIMENSION



PHOTOMETRIC CURVE



AGL-L3205D-35W4K



MODEL	AGL-G1202Y-23W3K / AGL-G1202Y-23W4K / AGL-G1202Y-40W3K / AGL-G1202Y-40W4K
FAMILY	GIY

DESCRIPTION

Strong modern metal housing, Excellent finish.
 Humanization design, Easy to change driver.
 Different length&wattage for option.
 Standard Version/Emergency version available.



TYPE OF MOUNTING

Ceiling surface mounting

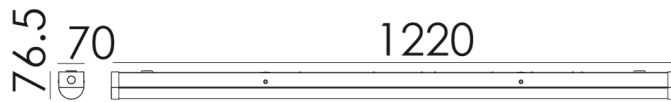
COLORS



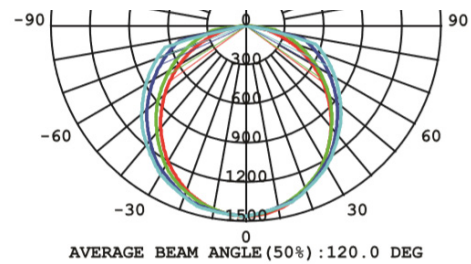
TECHNICAL SPECIFICATIONS

Model	AGL-G1202Y-23W3K	AGL-G1202Y-23W4K	AGL-G1202Y-40W3K	AGL-G1202Y-40W4K
Power	23 W	23 W	40 W	40 W
Lumens	2 560 lm	2 760 lm	4 460 lm	4 800 lm
Efficiency	80 lm/W	90 lm/W	84 lm/W	92 lm/W
Input Voltage	240V/110V	240V/110V	240V/110V	240V/110V
Current	700mA	700mA	1 050mA	1 050mA
CCT	3 000 K	4 000 K	3 000 K	4 000 K
Beam Angle	120°	120°	120°	120°
CRI	80	80	80	80
Operating temperature	-20°C to 40°C	-20°C to 40°C	-20°C to 40°C	-20°C to 40°C

DIMENSION



PHOTOMETRIC CURVE



AGL-G1202Y-40W4K



MODEL | AGL-S3606N-40W
FAMILY | SIN

DESCRIPTION

Extremely thin design with only 33mm height.
Without LGP, no yellowing risk.
Uniform and soft lighting.
Economic design, Competitive price.



TYPE OF MOUNTING

Suspension / Recessed / Surface mounting

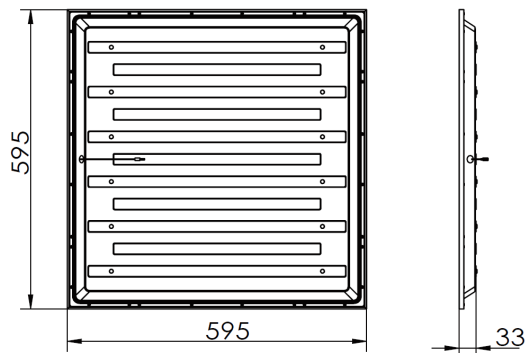
COLORS



TECHNICAL SPECIFICATIONS

Model	AGL-S3606N-40W
Power	40 W
Lumens	3 600 lm / 4 000 lm
Efficiency	90 lm/W / 100 ln/W
Input Voltage	240V/110V
Current	1 000mA
CCT	3 000 K / 4 000 K / 6 000 K
Beam Angle	170°
CRI	80
Operating temperature	-20 °C to 40 °C

DIMENSION



PHOTOMETRIC CURVE

