






















GURU AS-R



EN

Die-cast aluminum body painted with epoxy powders after phosphating. Shape and dimensions designed to obtain a reduced wind exposure surface. Transparent tempered glass cover resistant to thermal shocks. Bent steel adjustable bracket painted with epoxy powders after phosphating complete with goniometer. Complete with outgoing cable L= 600 mm. LED light source Direct light emission.

IT

Corpo in alluminio pressofuso verniciato con polveri epossidiche previa fosfatazione. Sagoma e dimensioni progettate per ottenere una superficie d'esposizione al vento ridotta. Schermo di protezione in vetro temperato trasparente resistente agli shock termici. Staffa regolabile in acciaio pressopiegato verniciata con polveri epossidiche previa fosfatazione, completa di goniometro. Fornito completo di cavo uscente l=600 mm. Sorgente luminosa LED. Emissione diretta.

FR

Corps en aluminium moulé sous pression, peinture à base de poudre époxyde garantie anticorrosion, traitement de surface No-Rinse. Forme et dimensions optimisées pour diminuer la surface d'exposition au vent. Ecran de protection en verre trempé résistant aux chocs thermiques. Support de fixation réglable, pliée à la presse, en acier traité avec peinture epoxy pulvérisé par phosphatation. Fourni de câble sortant L=600 mm. Source lumineuse LED. Emission directe.

ES

Carcasa de aluminio fundido a presión y barnizado con polvos epoxidicos previa fosfatación. Forma y dimensión diseñados para conseguir una superficie reducida de resistencia al viento. Vidrio templado transparente antichoque térmico. Soporte regulable de acero plegado a presión barnizado con polvo epoxi previamente fosfatado, completo de goniómetro. Se suministra completo con cable saliente L=600 mm. Fuente de luz LED. Emisión directa.

DE

Körper aus Aluminium-Druckguss, das nach der Phosphatierung mit Epoxidpulver lackiert wurde. Entworfen Form und Abmessungen für eine reduzierte Windfläche. Schutzscheibe aus transparentem Hartglas, beständig gegen Thermoschocks. Verstellbare Halterung aus gepresstem Stahl, der nach der Phosphatierung mit Epoxidpulver lackiert wurde, komplett mit Goniometer. Komplett mit abgehendem Kabel L = 600 mm. LED-Lichtquelle. Direkte Lichtemission.

RU

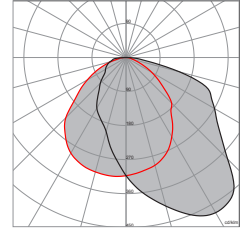
Корпус из фосфатированного литого алюминия окрашенного эпоксидными порошковыми красками. Форма и размеры спроектированы для получения уменьшенной ветровой нагрузки на поверхность. Защитный экран из прозрачного закаленного стекла, устойчивого к термшоку. Регулируемая кронштейн из гнутой фосфатированной стали, окрашенные эпоксидными красками-порошками, в комплекте с транспортом. В комплекте с исходящим кабелем L = 600 мм Светодиодный источник света. Прямой поток света.

GURU AS



Code	Lm LED	Lm Out	Watt Out	Lm Watt Out	Relamping
KGU14005ASW/N08	3190	2165	18	> 121	HG80
KGU14007ASW/N08	4400	2980	26	> 114	HG80
KGU14008ASW/N08	4980	3490	31	> 112	SAP70
KGU14010ASW/N08	6110	4330	40	> 108	HG125
KGU14014ASW/N08	8250	5595	54	> 104	SAP100
KGU18016ASW/N08	13800	9365	90	> 105	HG400
KGU24010ASW/N08	11450	8885	81	> 110	JM250

w/N= **W** (3000 K) | **N** (4000 K)



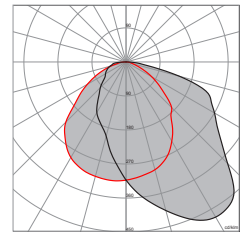
Lm Led/Lm Out:
Standard - **N** (4000 K)
-8% - **W** (3000 K)

GURU R



Code	Lm LED	Lm Out	Watt Out	Lm Watt Out	Relamping
KGU14005RW/N08	3190	2515	18	> 139	HG80
KGU14007RW/N08	4400	3460	26	> 133	HG80
KGU14008RW/N08	4980	4010	31	> 129	SAP70
KGU14010RW/N08	6110	5020	40	> 125	HG125
KGU14014RW/N08	8250	6520	54	> 120	SAP100
KGU18016RW/N08	13800	10860	91	> 120	HG400

w/N= **W** (3000 K) | **N** (4000 K)



Lm Led/Lm Out:
Standard - **N** (4000 K)
-8% - **W** (3000 K)

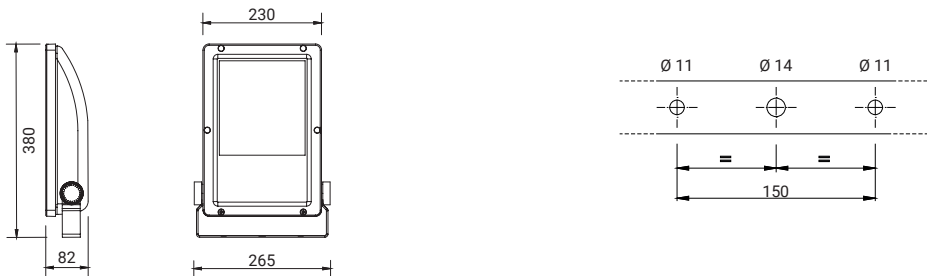


Code Ordering example: **KGU14005 AS W/N 08**

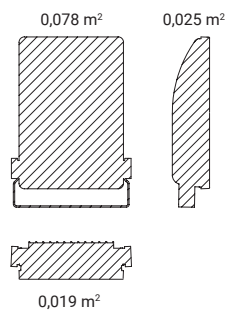
- Product Code: **KGU14005**
- Optic type: **AS**
- Colour Temperature: **W** 3000 K - **N** 4000 K
- Product colour: **08** Black Metalized

GURU AS-R

DIMENSIONAL + FIXTING



WIND RESISTANCE



WEIGHT (Kg)

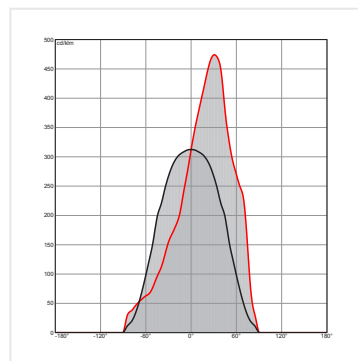
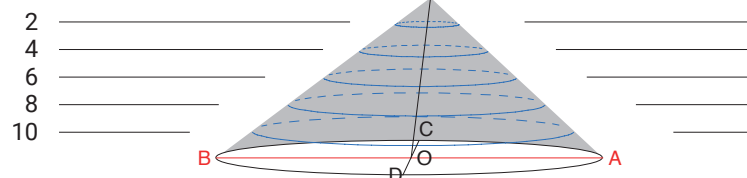
5,0

MINIMUM AND MAXIMUM ENVIRONMENT TEMPERATURE (Ta)

-20 ~ +45°C

AS [OPTIC]

[m]

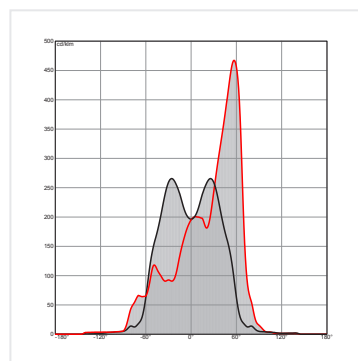
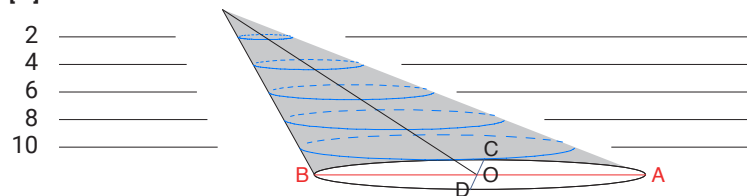


[m]	KGU14005AS		KGU14007AS		KGU14008AS		KGU14010AS	
	Max Lux	Med Lux	Max Lux	Med Lux	Max Lux	Med Lux	Max Lux	Med Lux
2	230	30	320	40	375	45	460	55
4	60	8	80	10	95	12	115	15
6	26	3	35	4	40	5	50	6
8	-	-	-	-	-	-	30	3
10	-	-	-	-	-	-	-	-

[m]	KGU14014AS		KGU24010AS		KGU18016AS	
	Max Lux	Med Lux	Max Lux	Med Lux	Max Lux	Med Lux
2	600	75	950	115	1000	125
4	150	20	240	30	250	30
6	70	10	105	13	110	15
8	40	5	60	7	65	8
10	25	3	38	4	40	5

R [OPTIC]

[m]



[m]	KGU14005R		KGU14007R		KGU14008R		KGU14010R	
	Max Lux	Med Lux	Max Lux	Med Lux	Max Lux	Med Lux	Max Lux	Med Lux
2	360	140	495	195	570	225	715	280
4	90	35	125	50	145	60	180	70
6	40	16	55	22	65	25	80	31
8	22	9	31	12	40	14	45	18
10	14	6	20	8	25	10	30	11

[m]	KGU14014R		KGU18016AS	
	Max Lux	Med Lux	Max Lux	Med Lux
2	930	365	1550	610
4	235	90	390	155
6	105	40	175	70
8	60	25	100	40
10	40	15	65	25