GRUS LED

A Narrow Beam LED Projector









A range of narrow beam and high intensity LED projectors with lenses. Type:

Tempered glass. Ability to choose lenses with 15° and 30° beam optics. Tempered glass fixed with stainless steel screws. Body in aluminium in dark grey finish. Specification:

Luminaire is plastic-wrapped and boxed individually.

Installation: Suitable for any horizontal and/or vertical surfaces.

Outdoor. Efficient projector for illuminating the churches, flag poles, monuments, building facades, etc. **Application:**

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output [*] , lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Grus S LED1x800 C313 T740 L15	Ø120x90	50000	802	8	70+	4000	0,90
Grus S LED1x1100 C314 T740 L15	Ø120x90	50000	1087	11	70+	4000	0,90
Grus S LED1x800 C313 T740 L30	Ø120x90	50000	802	8	70+	4000	0,90
Grus S LED1x1100 C314 T740 L30	Ø120x90	50000	1087	11	70+	4000	0,90

Tolerance range for optical and electrical data: $\pm 10~\%$

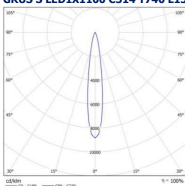
Options available on request:

Colour temperature 3000K (subject to min. quantity) T730-

T740-Colour temperature 4000K

15° beam angle L12-30° beam angle L30-

GRUS S LED1X1100 C314 T740 L15



GRUS S LED1X1100 C314 T740 L30

