BOREAS C LED

Architectural LED Floodlight with Clips







BOREAS CB LED1X20000 C060 T850

Type:	An architectural range of high output LED floodlights with IP65 water and dust protection for use in adverse conditions.					
Specification:	Symmetric reflector in anodized aluminium. Clear tempered glass diffuser with aluminium clips.					
	Body in die-cast aluminium in dark grey finish.					
	Luminaire is plastic-wrapped and boxed individually.					
Installation:	Suitable for any horizontal and/or vertical surfaces.					
Application:	Outdoor. For building facades and perimeters, billboards, displays, car parks, etc.					





An architectural design with integral gear and light outputs in 2 body sizes: medium and large.

Name	Overall dimensions (LxWxH), mm	Lifetime	Luminaire output*, lm Ta=25°C	System power*, W	CRI (Ra)	сст, к	Weight, kg
Boreas CM LED1x7400 E056 T850	386x285x133	50000	7481	61	80+	5000	4,60
Boreas CM LED1x9600 E057 T850	386x285x133	50000	9703	84	80+	5000	4,60
Boreas CM LED1x11100 E058 T850	386x285x133	50000	11219	100	80+	5000	4,60
Boreas CB LED1x19200 E059 T850	430x438x150	50000	19406	167	80+	5000	9,30
Boreas CB LED1x22200 E060 T850 * Tolerance range for optical and electrical data: ±10 %	430x438x150	50000	22438	200	80+	5000	9,30

Options available on request:

DALIDALI driver

SDIMSwitch-control/dimming

T830Colour temperature 3000K (subject to min. quantity)

T840Colour temperature 4000K

T850Colour temperature 5000K

BOREAS CB LED1X22200 E060 T850

