

1840 Bitta 1 LED - floor version

Apart from the purely functional purpose, outdoor lighting also has an aesthetic function.

A lighting fixture with small dimensions and the proper light beam angle can create amazing and stylish light effects.

This product was studied as a free-standing fixture equipped with a steel column or as a wall-mounted device.

It also features great usage versatility and highly efficient and advanced technology for LED

Housing/Base: in die-cast aluminium.

Diffuser: opal, shatterproof and self-extinguishing V2 polycarbonate, UV-stabilized.

Standard supply: version is complete with long bolts and socket-plug connector for quick installation.

Working life: 40000 h (from -20° a +40° C - Ta=25°C).

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, degree of protection according to EN 60529 standards.



Download

DXF 2D
- 1842.dxf

3DS
- disano_1840_bitta_1_600.3ds
- disano_1840_bitta_1_1100.3ds

3DM
- disano_1840_bitta_1_600.3dm
- disano_1840_bitta_1_1100.3dm

Montaggi
- bitta ground.dxf
- bitta led 07-20.pdf

BIM
- 1840 Bitta 1 - floor version - LED - Grey - 20200616.zip
- 1840 Bitta 1 - floor version - LED - Corten - 20200616.zip
- 1840 Bitta 1 - floor version - LED - Graphite - 20200616.zip
- 1840 Bitta 1 - floor version - LED - Anthracite - 20200616.zip

Code	Gear	Kg	Lumen Output-K-CRI	WTot	Colour
511435-2191	CLD CELL	8,20	LED-549lm-4000K-CRI>80	11 W	CORTEN
511435-00	CLD	6,36	LED-549lm-4000K-CRI>80	10 W	GREY9007
511437-00	CLD	6,36	LED-549lm-4000K-CRI>80	10 W	ANTHRACITE
511430-2191	CLD CELL	6,20	LED-549lm-4000K-CRI>80	10 W	CORTEN
511433-00	CLD	4,88	LED-549lm-4000K-CRI>80	10 W	ANTHRACITE
511432-00	CLD	4,88	LED-549lm-4000K-CRI>80	10 W	GRAPHITE
511436-00	CLD	6,36	LED-549lm-4000K-CRI>80	10 W	GRAPHITE
511430-00	CLD	4,88	LED-549lm-4000K-CRI>80	10 W	GREY9007

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated