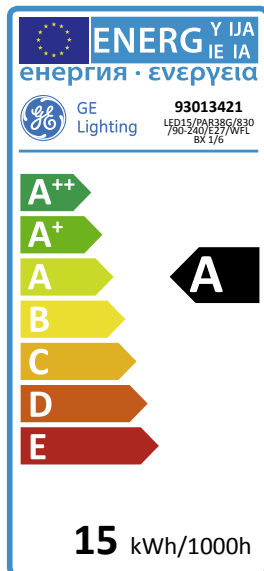




GE
Lighting



15
kWh/1000h

A
energy class

87
lumens/watt

GE Energy Smart™ PAR38 Outdoor

LED15/PAR38G/830/90-240/E27/WFL BX
1/6

93013421

Product information

GE's new LED PAR range combines a high intensity spotlight beam with substantial energy savings. The PAR38 design delivers a dazzling 7,000 candelas and 120W equivalent Lumen output from only 18W of power, saving nearly 90% in energy consumption. Additionally, the 40,000 hours L70 life time offers significant reduction to maintenance costs by sharply reducing replacement frequency. GE PAR38 is applicable for wet locations as well (IP65 design).

Application areas



Retail



Hospitality



Product data

Product Code	93013421
Bulb Shape	PAR
Bulb Finish	White
Bulb Diameter [mm]	122
Nominal Length [mm]	131
Net weight per piece [g]	300
Brand	GE BX
Cap/Base	E27

Performance data

Nominal beam angle [°]	40
Nominal center beam candlepower (CBCP) [cd]	2300
Weighted energy consumption [kWh/1000h]	15
Useful lumens (at 90° cone) [lm]	1200
Energy efficiency class (EEC)	A
Rated life L70/B50 [h]	25000
Nominal correlated colour temperature (CCT) [K]	3000
Nominal lumens [lm]	1300
Colour Rendering Index (CRI) [Ra]	81

Electrical data

Nominal lamp power factor...	> 0.9
Rated power [W]	15.0
Dimming Capability	No
Nominal lamp voltage range [V]	90-240
Nominal power [W]	15

Logistic data

DUN Code	10064894519083
EAN Code	0064894519086
Pack Quantity	6
Inner pack type	Box
Product status	Available

Downloads & Links

[Go to the catalog site \(HTTP\)](#)

[Product datasheet \(PDF\)](#)

[High-resolution image \(PNG\)](#)

[Lighting design tools & calculators \(HTTP\)](#)

[PAR/Reflector range Datasheets \(HTTP\)](#)

[GE Energy Smart™ PAR38 Outdoor range images \(HTTP\)](#)

[LED Lighting Solutions - Catalogue \(EN\) \(PDF\)](#)

[Dimming compatibility \(HTTP\)](#)

[Certificate for the Quality Management System of GE Lighting EMEA \(PDF\)](#)

[Certificate for the Environmental Management System of GE Lighting EMEA \(PDF\)](#)

[Lighting design tools & calculators \(HTTP\)](#)