



UNIflood

BCP260 24xLED-HP/GN 24V NB

UNIflood, 42 W, Green, Narrow beam, Safety class III

UNIflood is a mono-color LED floodlighting fixture designed for a wide range of architectural floodlighting applications. Available in a choice of whites and other light colors, it offers reliable quality and outstanding performance. The fixture's advanced LED technology creates a vivid and harmonious ambience at night whilst also saving energy.

Product data

General Information	
Lamp family code	LED-HP [LED High Power]
Lighting Technology	LED
Embedded control	-
Flammability mark	For mounting on normally flammable surfaces
Light Technical	
Number of light sources	24
Light source color	Green
Optic type outdoor	Narrow beam
Operating and Electrical	
Input Voltage	24 V
Power Consumption	42 W
Temperature	
Ambient temperature range	−20 to +50 °C

Approval and Application	
Ingress protection code	IP65 [Dust penetration-protected, jet-proof]
Mech. impact protection code	IK06 [1 J]
Protection class IEC	Safety class III
Product Data	
Order product name	BCP260 24xLED-HP/GN 24V NB
Full product name	BCP260 24xLED-HP/GN 24V NB
Full product code	911401600402
Order code	911401600402
Material Nr. (12NC)	911401600402
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	1
	-

Datasheet, 2023, April 29 data subject to change

UNIflood

Dimensional drawing



