

Product data

General Characteristics

Type	BDS470
Lifetime	50,000 hours (70% lumen maintenance @ Ta = 35°C)
Optic	TS: Symmetrical TA: Asymmetrical TB: Road configuration

Light Technical Characteristics

Lumen output	High lumen version: Natural white NW>4,000lm; low lumen version: Natural white NW>2,600lm
LED	Mid-Power LED
Light distribution	Landscape configuration (symmetrical or asymmetrical), road light distribution
Color rendering index Ra	>70
SDCM	5

Electrical Characteristics

Wattage consumption	High lumen version: 52W; low lumen version: 34W
Supply voltage	220-240V 50/60Hz
Control interface	ON/OFF

Mechanical

Product dimension	Ø640mm, H670mm
Material and finishing	UV-resistant transparent PC texture lampshade, high-pressure casting aluminum light body and upper cover
Weight	10kg
Housing body colour	Dark Grey (RAL7043)

Product Data

Installation	Post top mounted, locked with 2xM8 hexagon screws. Recommended installation height is 4m, suitable for Ø60mm pole.
Classification	Class I, IP65, IK09
Operating temperature	-40°C ~ +50°C
Certification	CB, Rohs, CQC

Ordering Information

911401671604	BDS470 C 35xLED/NW PSU 220-240V TA ANZ
911401669004	BDS470 C 35xLED/NW PSU 220-240V TB ANZ
911401670504	BDS470 C 35xLED/NW PSU 220-240V TS ANZ
911401669304	BDS470 C 35xLED/WW PSU 220-240V TA ANZ
911401669504	BDS470 C 35xLED/WW PSU 220-240V TB ANZ
911401670704	BDS470 C 35xLED/WW PSU 220-240V TS ANZ
911401670904	BDS470 C 55xLED/NW PSU 220-240V TA ANZ
911401671104	BDS470 C 55xLED/NW PSU 220-240V TB ANZ
911401671504	BDS470 C 55xLED/NW PSU 220-240V TS ANZ
911401671304	BDS470 C 55xLED/WW PSU 220-240V TA ANZ
911401671004	BDS470 C 55xLED/WW PSU 220-240V TB ANZ
911401671204	BDS470 C 55xLED/WW PSU 220-240V TS ANZ

