



DI-ASTRUM
COMMERCIAL / ECONOMICAL

Openspace Urban LED Post Top



Ideal for Urban Areas, Parks, Residential Areas and Car Parks

IP65

5 Year Warranty

L70 Rated to 30,000 hours.

Cree LEDs Chips.

The Di-Astrum Openspace Urban LED Post Top is designed for to replace existing post top fixtures in residential, retail, and commercial areas. This architectural IP65 fitting is Constructed of Die Cast Aluminium Chassis, Polycarbonate Cover, and Aluminium Internal Reflector and consumes just 50W. The Openspace Urban is offered with a 5 Year Warranty, and uses industry leading Cree LED chips inside.

Features

Ideal for Urban Areas, Parks, Residential Areas and Car Parks

IP65

5 Year Warranty

L70 Rated to 30,000 hours

Cree LED Chips

Benefits

Up To 66% Energy Savings

Zero Maintenance

Improved Light Quality

Typical Applications

Car Parks

Pathways

Retail Areas

Shopping Precincts

Shopping Centres

Plazas

Retail Outlets

Parks

Leisure Areas

Urban Outdoor Spaces

Walkways

Pedestrian Areas

Residential Areas

Schools

Colleges

Universities

Hospitals

Commercial Buildings

Private Car Parks

Electrical Information

Nominal Wattage	50W
Operating Temp	-20 °C to + 35 °C
Power Factor	> 0.95
THD	< 20%
Input Voltage	110-240 VAC
CRI	> 80
CCT	4000K

Mechanical Information

Sizes	602 x 424 x Ø60mm
Weight	7 KG
Mounting	60mm Column
IP Rating	IP65
Housing	Die Cast Aluminium
Diffuser	Polycarbonate
Windage	0.28 m2

Ordering Information

Part Number	Wattage	Lumens	Dimensions
DA-OPN-UPT6-50W-40K	50W	3200	602 x 424 x Ø60mm



DI-ASTRUM
COMMERCIAL / ECONOMICAL

Features

Ideal for Pathways Parks,
and Car Parks
IP65
5 Year Warranty
L70 Rated to 30,000 hours
Cree LED Chips

Benefits

Up To 66% Energy Savings
Zero Maintenance
Improved Light Quality

Typical Applications

Car Parks
Pathways
Retail Areas
Shopping Precincts
Shopping Centres
Plazas
Retail Outlets
Parks
Leisure Areas
Urban Outdoor Spaces
Walkways
Pedestrian Areas
Residential Areas
Schools
Colleges
Universities
Hospitals
Commercial Buildings
Private Car Parks

