BrightSites

by (s) ignify

CitySwan BrightSites C7001 luminaire with Gbit technology

Time to unlock the wireless connectivity potential of the lighting grid

Benefits:

- The wireless backhaul you need for fixed wireless access, 4G/5G densification, cameras and IoT broadband applications
- · Avoids trenching and permits for high-capacity connectivity
- · Self-optimizing, mesh network for high availability
- Good application coverage thanks to wide range of optics and tunable flux



CitySwan BrightSites C7001 luminaire with Gbit technology

CitySwan BrightSites C7001 luminaire with Gbit technology is a new point to multipoint 60GHz product that turns lighting grids into high-bandwidth communication infrastructures. It offers the advantages of a high-quality lighting system and mmWave spectrum - multi-gigabit capacity, immunity to interference and massive amounts of available spectrum. All in an easy-to-deploy solution for scalable, stress-free coverage extension and multi-path reliability across neighborhoods and business parks.

Electrical Specifications

Lighting Specifications	
Lumen output	4000lm – 6000lm
Color temperature	2200K, 2700K, 3000K or 4000K
	Street Medium (MDM)
	Wide (MDW)
Optics	Asymmetrical (MDA)
Optics	Symmetric (MDS)
	Road Symmetric (DSW)
	Distribution Wet Road (DK)
CRI	>80 (3000K), >70 (2200, 2700,
	3000 and 4000K)
	•

Input voltage	220-240V AC, 50-60 Hz
Power consumption	Lighting: 28W to 50W RF: 45W(max) no PoE Out, 80W(max) with 35W PoE Out
Protection class	Isolation: Class I Surge protection: 10kV
Dimming	Yes, via Interact City
Other Specifications	
Operating Temperature	-40° to +30°C
Maight	10ka

RF Specifications	
Topologies	PtP, PtMP, Mesh
Sectors	4x90° sector for 360° coverage
	Horizontal scanning: 90°
	Vertical scanning: 20°
Frequency & Duplexing	57-66 GHz, TDD/TDMA
Channels & Width	4x non-overlapping channels,
	2,160 MHz wide,
	Any sector any of 4 channels, for
	optimal RF performance.
Network Synchronization	Onboard
Radio OTA Rate	Up to 3,800 Mbps per sector
Aggregate Throughput	Up to 3,800 Mbps per sector
	Up to 15 Gbps per node

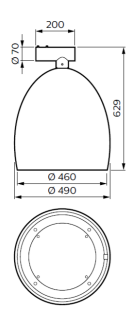
Operating Temperature	-40° to +30°C
Weight	18kg
Dimension (diameter x height)	See next page
Material	Housing: PE; rotational moulded Front glass: Tempered flat glass
Impact Rating	IK08
Ingress Protection	IP66, rated for wet locations
Mounting Types	Suspended/single wire ø6-9 mm; top mounted ø60 mm

RF Specifications	
Maximum Range	1,000ft / 300m
Interface	1x M-12 1GbE with PoE Out (35W)
Ethernet Features	IEEE 802.1d transparent bridging Provider bridge - VLAN & VLAN
Efferiet reatures	stacking

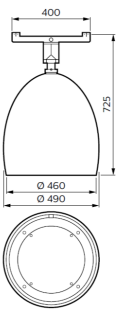
Other Specifications	
PoE Out	M-12 socket for PoE Out up to 35W (IEEE 802.3bt)
Security	AES 128-bits OTA, GUI over HTTPS, CLI over SSH.
Management & Provisioning	In-band, Out-of-band management, Web GUI (one-pane configuration of local and remote units) & Embedded CLI, NETCONF

Drawings

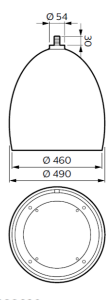




BDS639 Top mounted Ø60 mm



BSS639 Suspended/single wire Ø6-9 mm



BSS639 Top 3/4" cylindrical pipe (on request)