

SNOOP

OUTDOOR CANOPY SERIES

Integral Driver



Constant Current
Single LED module
driven by a single
LED driver



LED
Driver

A series of adjustable luminaires that can be installed on ceilings or walls to provide directional illumination. Incorporating ELR's signature modular concept design, LED modules are fully interchangeable with choices to flexibly illuminate designated areas and objects ideally for accent lighting applications.



Moulded
Teething Lock

Reduced Glare



Future proof with
upgradeable module

Accessory options

Fixture Features



IP66 IK08



Class 2

Module Colour Temperature Variation



ProART



ProART98



WARM DIM

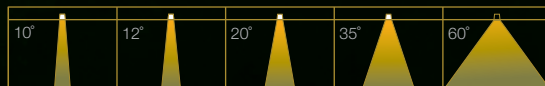


tuneWHITE



flexiK

Beam Angle



Driver Dimming Variation



(ND)



(PH)



(AN)



(DA)

SNOOP 4 CANOPY

IP 66 IK08

OUTDOOR CANOPY MOUNTED LUMINAIRE



TECHNOLOGY AND FEATURES



Advanced Thermal Protection System



Low Flicker,
No Risk
(IEEE 1789)



Converging Optical Lens
Maximising LOR

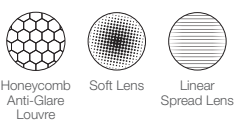
AVAILABLE OPTIONS

FIXTURE
COLOUR OPTIONS

MATT GREY RAL7001 MATT BLACK RAL9011



ACCESSORIES



LED MODULE



100PLE / 100CLE / 100CLO

SINGLE CCT

100PLE / 100CLE / 100CLO

WARM DIM



100PLE

tuneWHITE



100PLE

flexiK



	12°	20°	35°	60°
100PLE / 100CLE / 100CLO	✓	✓	✓	✓
100PLE (WARM DIM)	✓	✓	✓	✓
100PLE (tuneWHITE)		✓	✓	✓

DRIVER
DIMMING



***tuneWHITE and flexiK are recommended to be paired with Soft Lens for better colour mixing effect.*



Class 2

SNOOP 4 CANOPY

IP 66 IK08

SPECIFICATIONS

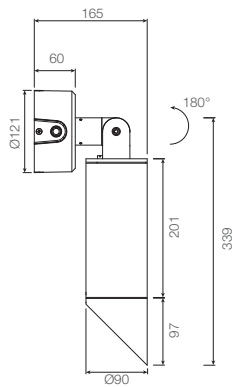
FIXTURE

Family Type	Snoop series
Fixture Colours	Matt grey, matt black
Fixture Materials	Aluminium
Accessories	Honeycomb anti-glare louvre, soft lens, linear spread lens
Ingress Protection	IP66
Safety Class	Class 2
Power Supply Cable	Supplied with 1m cable

LED MODULE & DRIVER

Compatible LED Modules	100 series LED engines
Lifetime	Up to 50,000 hours L80 lamp life with LM80 tested LED chip packages
Beam Angles	12°, 20°, 35°, 60°
Colour Temperatures	2700K, 3000K, 3500K, 4000K, 5000K, Warm Dim, tuneWHITE, flexiK
CRI	High Efficiency (CRI~85), ProART (CRI~95), ProART98 (CRI~98)
Driver (Dimming)	Non-dim, phase (leading & trailing edge), 0-10V, DALI

DIMENSIONS (MM)



SNOOP 4 CANOPY 66 IK08

PHOTOMETRICS

100 PLE

Height (m)	E(0°)	Emax (lx)			
		12°	20°	35°	60°
1	E(0°)	13165	10242	5331	2809
2	E(0°)	3291	2561	1333	702
3	E(0°)	1463	1138	592	312
4	E(0°)	823	640	333	176
5	E(0°)	527	410	213	112

Correction Factor:
 100PLE - f = 1.00
 100CLE - f = 0.69
 100CLO - f = 0.50

ELR LED Module				100PLE	100CLE	100CLO	
LED Power				23W	17W	12W	
System Power				28W	21W	15.2W	
Luminous Flux (lm)	Single CCT (3000K)	Type	Beam Angle	CRI			
				High Efficiency Ra-85	ProART Ra-95	ProART98 Ra-98	
		12°	High Efficiency Ra-85	2490	1710	1245	
				ProART Ra-95	2117	1453	1058
				ProART98 Ra-98	1743	1197	872
			ProART Ra-95	2790	1916	1395	
				ProART Ra-95	2372	1628	1186
				ProART98 Ra-98	1953	1341	977
		35°	High Efficiency Ra-85	2820	1936	1410	
				ProART Ra-95	2397	1646	1199
				ProART98 Ra-98	1974	1355	987
		60°	High Efficiency Ra-85	2790	1916	1395	
ProART Ra-95	2372			1628	1186		
ProART98 Ra-98	1953			1341	977		

Data are based on 3000K (ProART CRI-95). Nominal data of 2700K and 3500K are shared with 3000K. Higher CCT of 4000K and 5000K will have a nominal data value of 5% higher than published. (f = 1.05)
 High Efficiency CRI-85 will have a nominal data value of 15% higher than published. (f = 1.17)
 ProART98 CRI-98 will have a nominal data value of 18% lower than published. (f = 0.82)

Nominal CRI-85, equals to Ra>80-87, R9>0
 Nominal CRI-95, equals to Ra>90-97, R9>50
 Nominal CRI-98, equals to Ra>97-99, R9>93

100 PLE WARM DIM

Height (m)	E(0°)	Emax (lx)			
		12°	20°	35°	60°
1	E(0°)	11358	8836	4600	2424
2	E(0°)	2839	2209	1150	606
3	E(0°)	1262	982	511	269
4	E(0°)	710	552	287	151
5	E(0°)	454	353	184	97

ELR LED Module				100PLE
LED Power				23W
System Power				28W
Luminous Flux (lm)	Warm Dim (3100K)	Type	Beam Angle	CRI
		12°	High Efficiency Ra-85	1826
			ProART Ra-95	2046
			High Efficiency Ra-85	2068
60°	High Efficiency Ra-85	2046		

Data are based on maximum output at 3100K.
 Nominal CRI-95, equals to Ra>90-97, R9>50

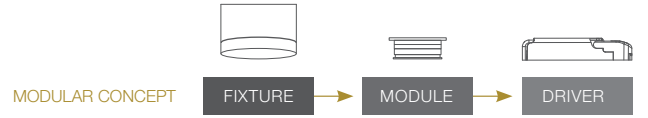
SNOOP 4 CANOPY **IP 66 IK08**

PHOTOMETRICS

100 PLE tuneWHITE/flexiK

		E _{max} (lx)			ELR LED Module			100PLE		
		20°	35°	60°	LED Power		23W			
	Height (m)	E(0°)	System Power			28W				
			1	7632	3972	2093	Luminous Flux (lm)	tuneWHITE / flexiK (4000K / 6500K)	ProART Ra-95	1767
			2	1908	993	523				1786
			3	848	441	233				1767
			4	E(0°)	477	248	131	<small>Data are based on maximum output at highest CCT (4000K / 6500K). 2700K will have a nominal data value of 10% lower than published. (f = 0.90) 1800K will have a nominal data value of 30% lower than published. (f = 0.70) Nominal CRI-95, equals to Ra>90-97, R9>50</small>		
5	E(0°)	305	159	84						

SNOOP 4 CANOPY 66 IK08



ORDERING MATRIX CHART

Fixture						
Type	Ingress Protection		Colour		Accessories	
SNOOP-4CN	IP66	IP66	GR	Matt Grey	N	None
				MB		Matt Black
				SL		Soft Lens
				LSL		Linear Spread Lens

Single CCT LED Module						Driver				
LED Power		Beam Angle		Colour Temp		CRI		Dimming		
ELR100PLE	23W	12	12°	27	2700K	HE	Ra~85	ND	Non-Dim	
			20°						30	3000K
ELR100CLE	17W	20	20°	35	3500K	PP	ProART98	AN	0-10V	
			35°						40	4000K
ELR100CLO	12W	35	35°	50	5000K					
			60°							

Warm Dim LED Module						Driver				
LED Power		Beam Angle		Colour Temp		CRI		Dimming		
ELR100PLE	23W	12	12°	WD	Warm Dim	PA	ProART	PH	Phase	
			20°						AN	0-10V
			35°						DA	DALI
			60°							

tuneWHITE LED Module						Driver				
LED Power		Beam Angle		Colour Temp		CRI		Dimming		
ELR100PLE	23W	20	20°	TW1831	tuneWHITE 1800K-3100K	PA	ProART	DA	DALI	
			35°		TW1840					tuneWHITE 1800K-4000K
			60°		TW2765					tuneWHITE 2700K-6500K

flexiK LED Module						Driver				
LED Power		Beam Angle		Colour Temp		CRI		Dimming		
ELR100PLE	23W	20	20°	FK##	flexiK	PA	ProART	PH	Phase	
			35°						AN	0-10V
			60°						DA	DALI

denotes the first two digits of preferred CCT ranging from 1800K to 6500K by increment of 100K.

example: SNOOP-4CN.IP66.GR.GR.AGL.ELR100CLE.35.27.PA.PH

*Custom RAL colour options available.