

ENGINEERING LIGHT

NANO PANO SPRING

STANDARD

PHOS.CO.UK +44 208 492 7633



Project Ref.

Luminaire Ref.

Date

NANO PANO SPRING - STANDARD

The Nano Pano Spring is an incredibly discreet recessed fixed light with multiple install applications including; ceiling, in-ground and wall light. Featuring a Ø36mm minimalist bezel.

PRODUCT FEATURES

Multiple install Applications

Fixed

Interior / Exterior

LED

IP67

Available in all Phos finishes

Interchangeable optics & accessories (pre & post install)

PHOS STANDARDS

UK designed, manufactured and assembled

5 year warranty

OPTICS

Standard beam angles: 20°/ 30°/ 40°/ 55°

PHYSICAL PROPERTIES

Diameter Ø36mm

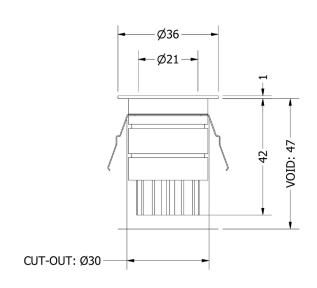
Height 43mm

Cut-out Ø30mm

PRODUCT VIEW



DIMENSIONS





Accessories

TECHNICAL SPECIFICATIONS

ССТ	2700K									
Wattage		1	W		3W					
Beam Angles	20°	30°	40°	55°	20°	30°	40°	55°		
Luminaire Lumens (lm)	103	107	77.2	83	243	249	192	208		
Circuit Watts (c/W)	2.6	2.7	2.6	2.6	5.7	5.8	5.8	5.7		
Luminaire Efficacy (l/cW)	39	40	30	32	43	43	33	37		
Luminace (Cd)	577	292	126	92.5	1395	717	316	232		
Forward Voltage (Vf)		2.78				2.97				
Current (mA)		350				1050				

ССТ	3000K								
Wattage	1W				3W				
Beam Angles	20°	30°	40°	55°	20°	30°	40°	55°	
Luminaire Lumens (lm)	113	115	86.2	89.8	263	273	209	222	
Circuit Watts (c/W)	2.7	2.6	2.6	2.6	5.7	5.7	5.7	5.8	
Luminaire Efficacy (l/cW)	42	43	33	34	46	48	37	39	
Luminance (Cd)	593	307	138	102	1443	795	342	252	
Forward Voltage (Vf)	2.78				2.97				
Current (mA)	350				1050				

Binning	2 step MacAdams					
CRI	90+					
TM-30-15	Rg 96.87 Rf 91.58					
Lumen Maintenance	LM80					
Lifetime	50,000 hours					
Dimming Ontions	Mains dim / Non-dim / 0-10V / DALL (dim to dark 0.01%) / Casambi					

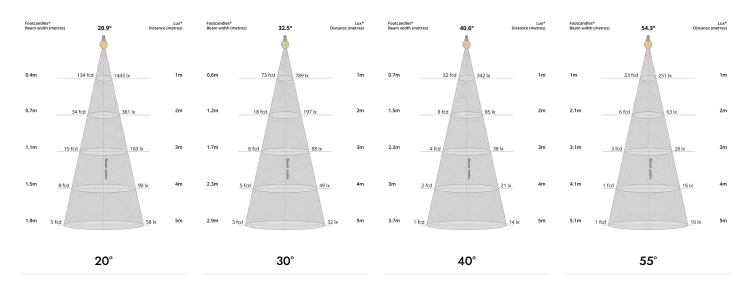
Dimming Options	Mains dim / Non-dim / 0-10V / DALI (dim to dark 0.01%) / Casambi					
Flicker Index	0					
SVM: (Visual Flicker)	0.02					
Driver distance from fitting	Up to 10m (AWG 20)*					
Wiring Type	Series					

Remote emergency (Maintained / Self Test)

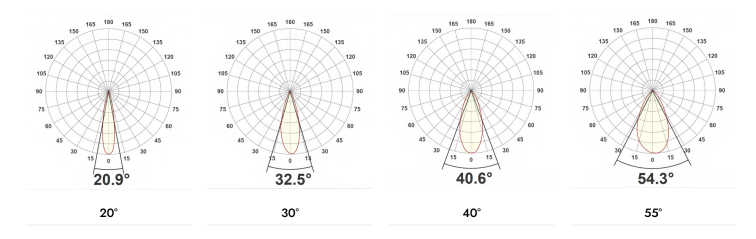
^{*}If driver distance from fitting is +10m see driver configurator document for guidance



LIGHT CONES



POLAR CURVES



PARTCODE BUILDER

Example Code: NA-P-S-WT-STD1-30-90-20-350

Family	Variant	Bezel Finish	Engine	Power	ССТ	CRI	Beam Angle	Driver Current
NA Nano	P-S Pano Spring	WT White Textured	STD Standard	1 Watts	27 2700K	90	20	350
		B1 Anodised Black			30 3000K		30	
		*C Custom		3 Watts			40	1050
							55	

^{*}Codes for custom finishes can be found on the page 6.



ACCESSORIES (multiple inserts available per fitting)



Commissioning Tool (Plastic)
ACCS-TOOL-P-BAFFLE



SNOOT accs-snoot



Honeycomb Recessed ACCS-RECESSED-HCOMB



Honeycomb Flush ACCS-FLUSH-HCOMB



Softening Insert Recessed ACCS-RECESSED-SOFT



Softening Insert Flush ACCS-FLUSH-SOFT



Opal Insert Recessed ACCS-RECESSED-OPAL



Opal Insert Flush ACCS-FLUSH-OPAL



Elliptical Insert Recessed ACCS-RECESSED-10X60ELIPTICAL



Elliptical Insert Flush
ACCS-FLUSH-10X60ELIPTICAL



Colour Change Insert Recessed
ACCS-RECESSED-FILTER18K
ACCS-RECESSED-FILTER22K
ACCS-RECESSED-FILTER24K
ACCS-RECESSED-FILTER25K



Colour Change Insert Flush
ACCS-FLUSH-FILTER18K
ACCS-FLUSH-FILTER22K
ACCS-FLUSH-FILTER24K
ACCS-FLUSH-FILTER25K



FINISHES

Every element of your light can be finished in any of the options below:

PLATED (Interior ONLY)



Antique Bronze 01



Antique Brass 02



Polished Chrome 03



Satin Nickel 04



Polished Copper 05



Satin Copper 06



Polished Brass 09

ANODISED (Interior ONLY, except Orba Exteriors)



Tuba Brass 11





Espresso Bronze 13





Ice Gold



Mocha Bronze 16



Taupe Bronze 17



24K Gold 18



Champagne Gold 19



Anodised Black (9005) В1

POWDER COAT (Interior & Exterior)



Pure White (9010) W1



Textured White (9010)



Textured Black (9005) BT



RAL Classic www.phos.co.uk/finishes



RAL Design price on application