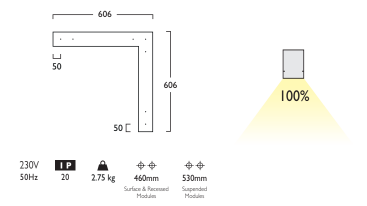
## Infinitas® Nano Corners 90° Direct

Infinitas® Nano by Hacel is a refined LED system. Designed and manufactured in the UK, Infinitas® Nano is sophisticated and minimal in its design. Precision extruded luminaires are available in Suspended, Surface or Recessed formats.

As part of the Infinitas® range, creating continuous lines of uninterrupted uniform lighting, the flexibility of Infinitas® Nano is further enhanced by Direct and Indirect lighting variations and complete illuminated 90° corners are available, offering diversity in architectural lighting design.

Stylish Solo Modules are also available to compliment the continuous system. Solo Modules are supplied complete with End Caps.

- Available in High, Medium or Low Output Modules
- Low Output Modules with Microprism Refractor and Film achieve UGR <19
- Clip in gear trays for ease of installation 70% quicker than screw in trays
- Plug and Socket connections for quick assembly on link systems
- Offering a choice of lumen outputs, delivering up to 4126 lumens
- Life expectancy in excess of 72,000 hours (L80 B10)
- Efficacies up to 120 lm/W
- Corporate colours made to special order
- Suspended luminaires are supplied complete with 2m Wire Suspensions (variable positioning)
- All Modules are available with MicroPrism Refractors or Opal Diffusers, see option codes
- Colour Stability within 3 MacAdams
- Wireless Lighting Control available, see Connected video for full overview







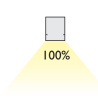
3	Warm White LED (3000K)
	Lumen Output
	LOR
	CRI
	Total Power
	Power Factor
	Running Current
	Inrush Current (Std)
	Inrush Current (Dim)
	Efficacy
	Emergency Output (BLF)

4

Neutral White LED (4000K)
Lumen Output
LOR
CRI
Total Power
Power Factor
Running Current
Inrush Current (Std)
Inrush Current (Dim)
Efficacy
Emergency Output (BLF)

riigii	Mediam	LOW
22W	15W	9W
3883 lm	2777 lm	1629 lm
0.67	0.67	0.67
80	80	80
24.9W	17.1W	9.6W
0.95	0.95	0.95
0.10A	0.07A	0.04A
21.0A (126us)	21.0A (126us)	21.0A (126us)
13.6A (304us)	13.6A (304us)	13.6A (304us)
104 lm/W	108 lm/W	113 lm/W
N/A	N/A	N/A
	22W 3883 lm 0.67 80 24.9W 0.95 0.10A 21.0A (126us) 13.6A (304us) 104 lm/W	22W 15W 3883 Im 2777 Im 0.67 0.67 80 80 24.9W 17.1W 0.95 0.95 0.10A 0.07A 21.0A (126us) 13.6A (304us) 104 Im/W 108 Im/W

RI 80	22W	15W	9W	
	4126 lm	2951 lm	1731 lm	
	0.67	0.67	0.67	
	80	80	80	
	24.9W	17.1W	9.6W	
	0.95	0.95	0.95	
	0.10A	0.07A	0.04A	
	21.0A (126us)	21.0A (126us)	21.0A (126us)	
	13.6A (304us)	13.6A (304us)	13.6A (304us)	
	III lm/W	115 lm/W	120 lm/W	
	N/A	N/A	N/A	



PRODUCT

NFORMATION

To ensure illumination uniformity High, Medium or Low Output Modules should **not** be mixed. Modules should **always** be matched within their output group.

# Infinitas® Nano Corners 90° Direct



- IU Link Suspended IW Link Surface IY Link Recessed Bezel
- IJ Solo Suspended IL Solo Surface IQ Solo Recessed Bezel
- A Integral Driver/Remote
- **E** Emergency
- J Switch Dim
- K Switch Dim + Emergency
- S DALI Dim
- T DALI Dim + Emergency
- C DALI Dim + DALI Emergency
- L DALI Bluetooth
- M DALI Bluetooth + Emergency
- **3** Warm (3000K) **4** Neutral (4000K)
- I White (RAL 9010) 2 Urban Graphite (RAL 7046) 3 Black (RAL 9005)

### **Options**

344 3x 5m Suspensions (wires only)

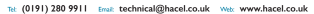
### Opal Option

704 Corner Opal Diffuser

### Microprisim Option

709 Corner Microprism Refractor and Film

Only Low Output Modules with Microprism Refractor and Film achieve UGR  $\!<\!$  19.

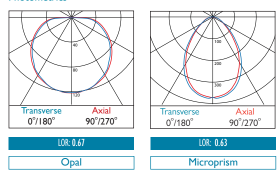






# Infinitas® Nano Corners 90° Direct

### **Photometrics**



# Infinitas® Nano End Caps Direct

