# penna

### architectural suspended lighting system













#### **Optics**

- Lamp options:
  - 1 or 2 x 28/35/49/54/80 T5
- Two optical options:
- Louvre Single cell louvre with satin matt metallised aluminium side and cross blades
- Diffuser Quadraprism optic provides all-round glare control and maximum efficiency
- Choice of light output ratios:
  - 50% down and 50% up
  - 80% down and 20% up

#### **Body**

- Individual or continuous in-line mounting
- Luminaires supplied through-wired as standard
- Sheet steel body finished in white or silver
- Injection moulded colour coded polycarbonate end caps\*
- Wire suspension kit to be ordered separately
- For continuous installations, continuous couplers to be ordered separately
- Infill options available from 300 1200mm\*
- Options include Command 4 sensor mounted in with the louvre or quadraprism
- Re-lamping is performed from above without removing the louvre or quadraprism
- \* End caps cannot be fitted to infills



## penna

### **Order Codes**

Penna	HF Gear	3 hr Emergency
T5 1 x 28W	PNAWH128##S	PNAWH128##SEM
T5 1 x 35W	PNAWH135##S	PNAWH135##SEM
T5 1 x 49W	PNAWH149##S	PNAWH149##SEM
T5 1 x 54W	PNAWH154##S	PNAWH154##SEM
T5 1 x 80W	PNAWH180##S	PNAWH180##SEM
T5 2 x 28W	PNAWH228##S	PNAWH228##SEM
T5 2 x 35W	PNAWH235##S	PNAWH235##SEM
T5 2 x 49W	PNAWH249##S	PNAWH249##SEM
T5 2 x 54W	PNAWH254##S	PNAWH254##SEM
T5 2 x 80W	PNAWH280##S	PNAWH280##SEM

#### Accessories

Wire Suspension Kit*	PNASUSKIT
End Caps in Silver (Pair)	PNAECS
100mm Continuous Coupler in Silver****	PNACCS
300mm Infill in Silver**	PNAINF300S
600mm Infill in Silver	PNAINF600S
900mm Infill in Silver	PNAINF900S
1200mm Infill in Silver	PNAINF1200S
Dust Cover 28/54W***	PNADC4
Dust Cover 35/49W***	PNADC5

#### **Output Variants**

50% UP 50% DOWN	Replace ## With 50	I.e. PNAWH235 <b>50</b> S
20% UP 80%**** DOWN	Replace ## with 80	i.e. PNAWH23580S

### Options

DALI/SWITCH DIMMING	Replace H with Y	i.e. PNAW <b>Y</b> 23550S
QUADRAPRISM	Replace W with M	i.e. PNA <b>M</b> H23550S
COMMAND 4	Replace H with Q4Y	i.e. PNAW <b>Q4Y</b> 23550S
EASYTEST	Add suffix /ET	i.e. PNAWH23550S/ET
COMEPS	Add suffix /EP	i.e. PNAWH23550S/EP
WHITE FINISH	Replace S with W	i.e. PNAWH23550 <b>W</b>

- \* For stand-alone luminaires, two wire suspension kits must be ordered per luminaire. For continuous mounting, one suspension kit per coupler plus one for each end of row
- \*\* Each infill requires 2 continuous couplers, adding 200mm to the infill length
- \*\*\* Supplied as standard with micro prism option, not suitable for 80W lamp packages
- \*\*\*\* 20% up and 80% down output not available with Quadraprism
- \*\*\*\*\*For continuous mounting each joint requires a coupler

# penna



Quadraprism Diffuser



Continuous Mounting Kit

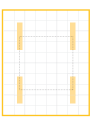


Command 4 Integration



Wire Suspension Ki

### Performance Guide

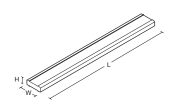


Maintenance: 0.8 Reflectance: 70/50/20 Ceiling Height: 2.7m Working Plane:

### Lamp Performance

Wattage	IL@25°C	Lamp Life
1 X 28W T5	2625	24,000hrs
1 X 35W T5	3325	24,000hrs
1 X 49W T5	4375	24,000hrs
1 X 54W T5	4450	24,000hrs
1 X 80W T5	6550	24.000hrs

#### **Dimensions**



Version	L	W	Н	KG	KG 🌌
1 or 2 x 28/54W	1293	140	56	2.7	3.2
1 or 2 x 35/49/80W	1593	140	56	2.9	3.5
300mm infill	500	140	56	0.6	-
600mm infill	800	140	56	1.2	-
900mm infill	1100	140	56	1.8	-
1200mm infill	1400	140	56	2.4	-

Each infill requires 2 continuous couplers, adding 200mm to the infill length

#### **Photometric Performance**



1 x 35W T5 Louvre • LOR = 97.3%



### To specify

Suspended architectural T5 luminaire with direct: indirect lighting ratios 50:50 or 80:20. Body to be of sheet steal with end caps colour coded with the luminaire body, supplied complete with through wiring provision – as Whitecroft Lighting PENNA