avenue recessed

recessed linear feature **LED lighting system**











Body

- For complete freedom in configuring a bespoke linear system, Avenue employs a simple '3-step' build
- The 3 key components are purchased separately in specific

 - Light engines
 - Diffusers
- Recessed linear system for ceiling or wall mounting
- Bodies supplied complete with continuous mounting kit
- Available in continuous or stand alone units. All light engines are supplied with through wiring
- IP44 with opal lay-in diffuser (IP20 with Hexaprism or clip-in diffusers)
- Corner luminaires are available for geometric freedom and versatility
- Optional spotlights with identical profile available to create 'dot and dash' effect. See Avenue Dot.
- LEDs run the entire length of each light engine, eliminating dark spots and shadows
- Slim extruded aluminium body finished in white
- Choice of 3hr Emergency or COMEPS emergency (can be wired as Easytest if required)
- Suitable for plasterboard and exposed T ceilings and wall mounting
- Avenue suspended also available. See Whitecroft website

Optics

- Low output light engines average 1080 lumens per metre
- High output light engines average 2750 lumens per metre
- Low Output

 - 1.2m, 1300 lumens (15W)
 - 2.4m, 2600 lumens (28W)

 - 4.8m, 5200 lumens (55W)
 - Corner unit, 650 lumens (8W)
- High Output

 - 1.2m, 3300 lumens (41W)
 - Corner unit, 1650 lumens (20W)
- Outputs should not be mixed in any continuous run
- Choice of opal diffuser for general, circulation or feature areas or a Hexaprism optic specifically for offices and LG7 compliant schemes[†]
- Diffusers are TP(a) rated polycarbonate material
- Lumens shown above relate to integration of the opal diffuser. When Hexaprism is used, lumens are reduced by approx. 20%
- Diffusers are lay in as standard but clip in diffusers are available for recessing in wall
- 4000K 'cool' white LEDs

†Low output light engines with Hexaprism optic emit less than

avenue recessed

Order Codes

Body: Continuous	Body
0.6m	AV2BRW
1.2m	AV4BRW

Body: Stand Alone Body
1.2m AV4BSTRW

Light Engines: Low Output*	Fixed Output	3hr Emergency
650 lumens (8W) for 0.6m body	AV21HL	-
1300 lumens (15W) for 1.2m body	AV41HL	AV41HLEM
2600 lumens (28W) for 2.4m body	AV81HL	-
3900 lumens (41W) for 3.6m body	AV121HL	-
5200 lumens (55W) for 4.8m body	AV161HL	-

Light Engines: High Output	Fixed Output	3hr Emergency
1680 lumens (20W) for 0.6m body	AV22HL	-
3300 lumens (41W) for 1.2m body	AV42HL	AV42HLEM

Corner Units

Low output, 660 lumens (8W)**

High output, 1670 lumens (20W)**

AVCH1

AVCH2

Diffuser: Lay in	Diffuser
Opal, 0.6m	AV2DA
Opal, 1.2m	AV4DA
Opal, for stand alone 1.2m	AV4DAST
Opal, 2.4m	AV8DA
Hexaprism, 0.6m	AV2DM
Hexaprism,1.2m	AV4DM
Hexaprism, for stand alone 1.2m	AV4DMST

Diffuser
AV4DACL
AV4DACLST
AV8DACL

Diffuser: For Corner Unit (Lay in only)	Diffuser
Opal	AVCDA
Hexaprism	AVCDM

Accessories

End cap kit (pair, inc. GST plug) AVRECW

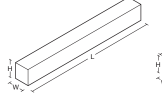
Options

DALI DIMMING Replace H with Y i.e. AV21YL COMEPS Replace EM with /EP i.e. AV41HL/EP

*Less than 3000 cd/m² at 65° elevation with Hexaprism optic

**Corners are supplied as a body and light engine. Diffusers must be ordered separately. Corners can be used for both left and right orientation

Dimensions





Version (inc. body, light engine and diffuser)	L	W	Н	KG	KG 🌌
Continuous, 0.6m	575	95	82	3.0	-
Continuous, 1.2m	1135	95	82	4.0	5.5
Stand alone, 1.2m*	1145	95	82	4.0	5.5
Corner	340	95	82	3.2	_

Ceiling Integration

Refer to common ceiling compatibility matrix – see Whitecroft website

Exposed T Grids

T15/T25 Pull up

Plasterboard

Prepared aperture (brackets are included with body)

Photometric Performance

Recessed Stand alone



Hexaprism optic

15W LED
1147 lumens

LOR = 100%
SHR MAX = 1.47

Utilisation Factors UF(F)

Room Reflectance Room Index C W F 1.00 3.00 5.00 0.70 0.50 0.20 0.78 1.01 1.06

LED Performance

Colour TempRa (CRI)Life ExpectancyColour Consistency4000K ≥ 80 L_{80} (50,000hrs)MacAdam 4 SDCM

To Specify

Recessed linear LED lighting system for continuous or stand alone application. Polycarbonate opal or Hexaprism diffusers and corners available. Creates long, uninterrupted lines and angles of light – as Whitecroft Lighting AVENUE RECESSED.