

COMPACT DISCHARGE LAMP PROJECTORS

FREE Lighting Design Service

- to create the atmosphere that enhances
product and vitalises profits.



Telephone Sales on
0113 2450788

Fax: 0113 242 2573



Powerlite Electrical Products Ltd,
122 North Street, Leeds, West Yorkshire, England LS7 1AF
Telephone: 0113 2450788 Fax: 0113 2422573

COMPACT DISCHARGE LAMP PROJECTORS

POWERSTREAM 35

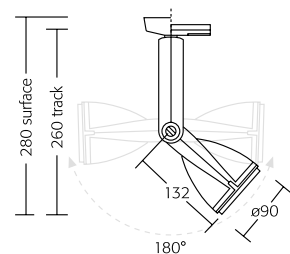


POWERSTREAM 35

Designed specifically for compact, 'ceramic' metal halide lamps and electronic control gear, the Powerstream 35 projector range combine style & performance for a wide variety of uses in accent & display lighting applications. For 20 & 35 Watt lamps, track or surface mounting options, medium & narrow beam light distribution options, white (RAL9010), black or satin aluminium finishes. The electronic control gear and lamp are in separate compartments for optimum thermal control.

Specification

- Ceramic arc tube discharge lamps offer the best in terms of colour, colour stability, lamp life & luminous efficiency. Driven by dedicated electronic control gear, controlled by anodised reflector optics & encased within a stylish housing Powerstream is ideal for retail displays & general accent lighting
- 240V, 20 & 35 Watt, G8.5 base compact discharge lamps (not included)
- Track mounted versions compatible with single circuit, Global S & Concord Lytespan 1 & Lytespan LP track systems. For 3 circuit track see opposite
- Electrical protection Class I
- As standard with 35° medium beam reflector, narrow beam option available



Track Mounted (single circuit)

	White	Black	Aluminium
20 Watt	PCT20	PCT21	PCT24
35 Watt	PCT35	PCT36	PCT39

Surface Mounted

	White	Black	Aluminium
20 Watt	PCS20	PCS21	PCS24
35 Watt	PCS35	PCS36	PCS39



OPTIONS & ACCESSORIES



3 Circuit track adaptor

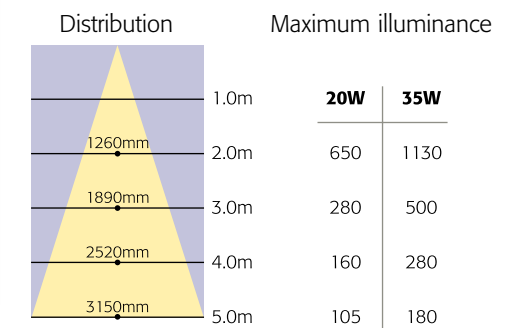
- Compatible with Global T & standard 'Euro' track systems
- To specify, add suffix **/ETA** to the track version of the required model. e.g. **PCT35/ETA**

Narrow beam reflector

- Beam angle of 15° with specular, faceted reflector. To specify add suffix **/NB** e.g. **PCT35/NB**

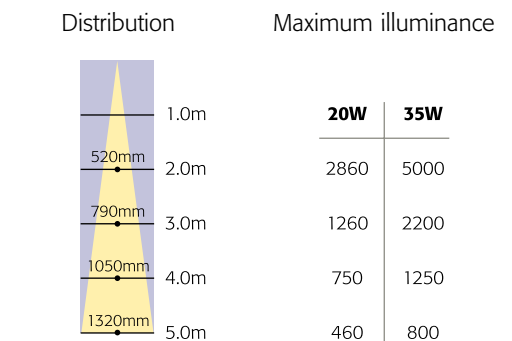
DISTRIBUTION DIAGRAMS

Powerstream 35 standard reflector



Beam Angle 35° @ 50% PI
20 & 35 Watt

Powerstream 35 narrow beam reflector (/NB)



Beam Angle 15° @ 50% PI
20 & 35 Watt /NB