



powerlite®  
Lighting Catalogue

powerlite®  
Lighting Catalogue

powerlite®

Powerlite Ltd, 122 North Street, Leeds, England LS7 1AF  
Tel: 0113 245 0788 Fax: 0113 242 2573  
info@powerlite-lighting.com www.powerlite-lighting.com

powerlite®

Powerlite Ltd, 122 North Street, Leeds, England LS7 1AF  
Tel: 0113 245 0788 Fax: 0113 242 2573  
info@powerlite-lighting.com www.powerlite-lighting.com

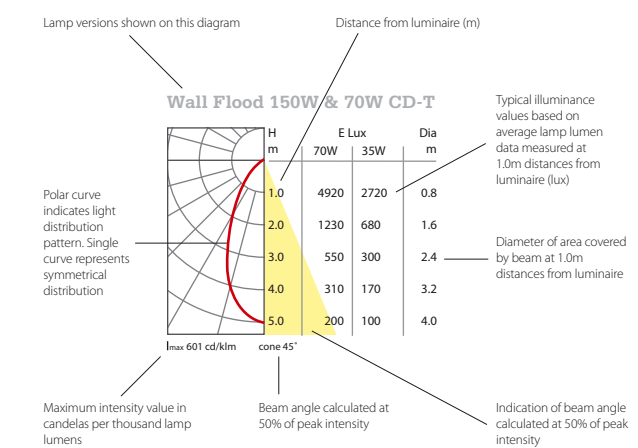


## Technical Key

### Symbols Guide

	Electronic control gear		Vertical rotation		Rotation angle
	Suitable for flammable surfaces		IP rating		Bathroom zone suitability
	Circular cut-out size		Rectangular cut-out size		High frequency control gear
	High frequency dimming		Dali protocol option		Integral self contained 3 hr emergency option
	Remote self contained 3 hr emergency option		Non-maintained emergency option		Voltage
	Ampere		Wattage		Pull Strength
	Class 1 electrical protection		Class 2 electrical protection		Class 3 electrical protection
	Track mounting option		Sequencing option		Die-cast aluminium construction
	Sheet metal construction				

### Photometric Data



The photometric data included in this publication is intended to give a clear indication of the performance of a single luminaire using a typical quality branded lamp. Full data in TM14 format is available on request or downloadable from our website.

Our Technical Department will be pleased to assist with any application enquiries.

### Disclaimer

This catalogue replaces all previous editions. Every effort has been made to ensure that specifications and technical descriptions are correct at the time of printing. However, as manufacturers' specifications change, Powerlite reserves the right to alter or amend specifications without prior notification.

Full terms and conditions are available on request or from our website.

For further information please refer to the technical information located on pages 186-193.