

# LOTUS

## LED Line Light

Supplementary Information for LOTUS LED Line Light (LTS) at Longer Working Distances (WD) i.e. > 200mm



LOTUS is available in a range of optical configurations: L1, D1, F1 and B1. For Working Distances >200mm ProPhotonix recommend L1 & D1 configurations.

### Optical Configuration

F1: 30° x 4° diffuser

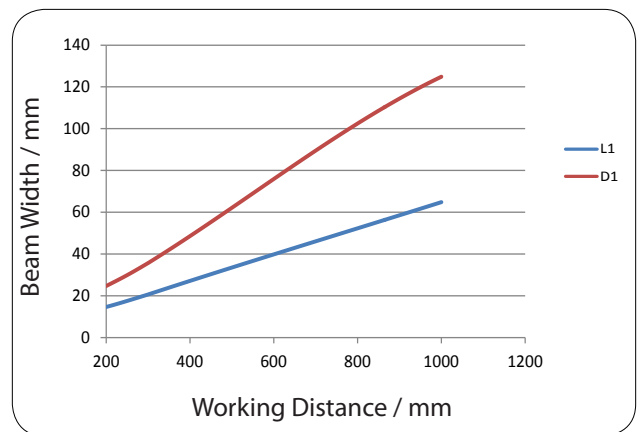
B1: 60° diffuser

L1: Collimating lens

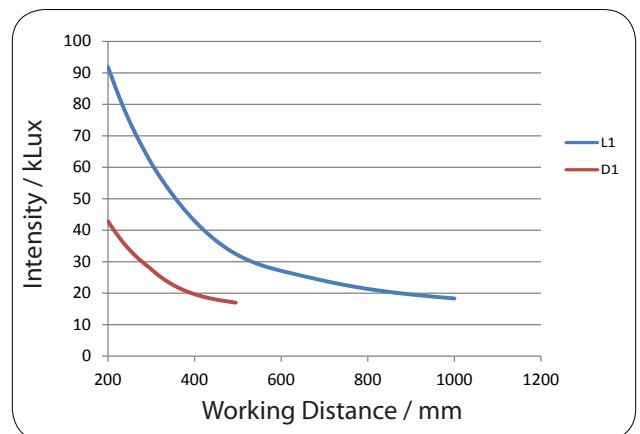
D1: Collimating lens  
+ F1 Diffuser

### WHITE LOTUS LED Line Light (LTS)

#### Beam Width Versus Working Distance



#### Intensity versus Working Distance



For more information contact [sales@prophotonix.com](mailto:sales@prophotonix.com) or visit [www.prophotonix.com](http://www.prophotonix.com)

# LOTUS - Fan-Cooled

## LED Line Light

Supplementary Information for Fan-Cooled LOTUS LED Line Light (LTF) at Longer Working Distances (WD) i.e. > 200mm

New Cooling options available



Fan-Cooled LOTUS offer 2.5 times the intensity of standard LOTUS and is available in the same optical configurations: L1, D1, F1 and B1.

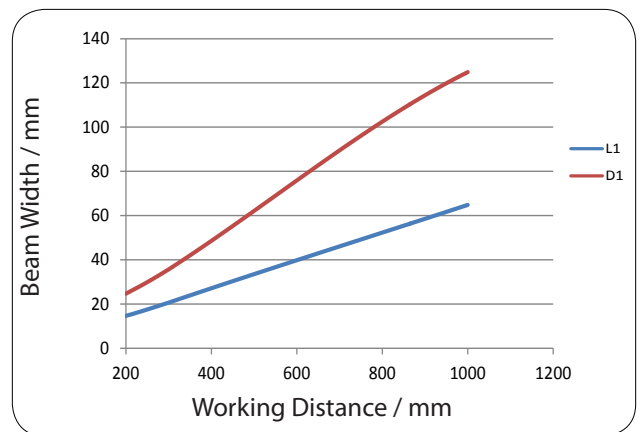
For Working Distances >200mm ProPhotonix recommend L1 & D1 configurations.

A Water-Cooled version is also available, offering 3 times the intensity of the standard LOTUS. For more information contact ProPhotonix.

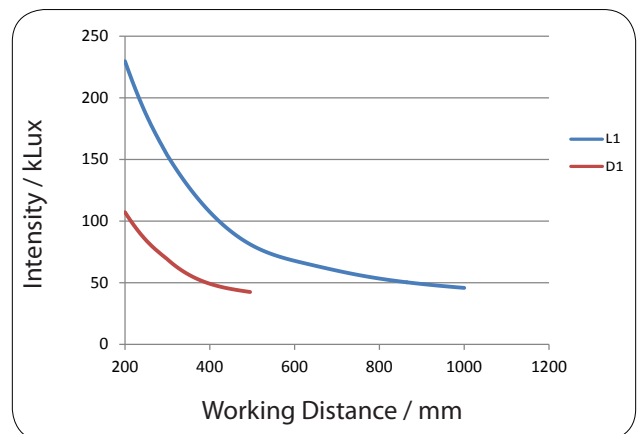
Optical Configuration
F1: 30° x 4° diffuser
B1: 60° diffuser
L1: Collimating lens
D1: Collimating lens + F1 Diffuser

### WHITE Fan-Cooled LOTUS LED Line Light (LTF)

#### Beam Width Versus Working Distance (LTF)



#### Intensity versus Working Distance (LTF)



For more information contact [sales@prophotonix.com](mailto:sales@prophotonix.com) or visit [www.prophotonix.com](http://www.prophotonix.com)