lightnet

Liquid Line-GX

Pendant light system - Direct light distribution



Illustrations may only be similar and serve as an orientation.

Liquid Line-GX. LED. Pendant light system. Direct only light distribution. Lens Louver: precision lenses with louver. High glare limitation, compatible for office applications. Surface finish Snow White. UGR<=19. Switchable. Color Rendering Index (CRI): >80. Color temperature: 3000K (Warm White). High-power current. according to drawing. LxWxH (flexible). L=xxxx". W=1,6". H=2,6". Pendant length max 59". Power

Article code: 1QGXLWE-830H-STRUCTURE-Lxxxx-AW

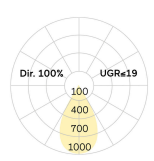
supply: transparent. Canopy: Matching luminaire`s surface color. 898Im/feet. 7W/feet. Binning initial <= MacAdam 3. IP20. Protection class I. cETLus. IK02. 120-277V. 50-60 Hz. RG0 (EN62471). A minimum LED lifetime of 50,000h with 85% of lumen maintenance in 25°C ambient temperature, in compliance with IES LM-80 testing measurements. 5 years warranty. Manufacturer: Lightnet USA Inc

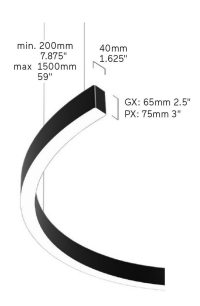
lightnet

Liquid Line-GX

Pendant light system - Direct light distribution







Article code: 1QGXLWE-830H-STRUCTURE-Lxxxx-AW

Custome	r / Projec	ct:		
Note:				

Productname Liquid Line-GX

Lamp LED

Installation Type Pendant light system
Light characteristics Direct light distribution

Optical system Lens Louver Surface finish Snow White Switchable Control Color Rendering Index (CRI) CRI>80 3000K Color temperature Current/Power High-Power Length L/Diameter D (in) L=xxxx" Width W (in) W=1,6" Height H (in) H=2,6"Luminous Flux 898lm/feet

Power consumption 7W/feet
Voltage 120-277V
Degree of protection IP20

UGR UGR<=19

Pendant length max 59" LED lifetime L85/50,000h (tq 25°C)

Certification cETLus

Indoor/Outdoor Indoor: ta [ambient] max. 25°C

Other according to drawing

