

CPL

CPL 220 E19.5 IR UNP

The Compact Power Lamps (CPLs) product range offers unique short arc UV and IR light sources. CPLs are derived from the highly successful Ultra High Pressure (UHP) lamp platform, which was originally developed for professional projection systems. CPLs are well suited to be mounted in conjunction with digital mirror devices (DMD's) or in fiber optic systems.

Product data

• General Characteristics

System Description
Cap-Base
Cap-Base Information
Operating Position
Main Application
Life to 50% failures

EUC 220d W/B01
Reflector E19.5
IR coated
p20
Spot Curing
1500 hr

• Light Technical Characteristics

• Electrical Characteristics

Lamp Wattage 220 W
Lamp Wattage Technical
Lamp Current 2.4 A
Dimmable Yes

Luminaire Design Requirements

Pinch Temperature 350 (max) C

• Product Dimensions

Overall Length C 59.2 (max) mm
Diameter D 49.5 (min), 50 (nom), 50.5 (max) mm

• Product Data

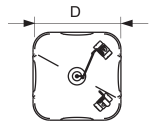
Net weight per piece

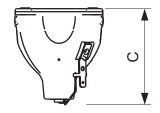
Order code 928190705312 Full product code 928190705312 Full product name CPL 220 E19.5 IR UNP CPL 220 E19.5 IR UNP/24 Order product name Pieces per pack Packing configuration 24 Packs per outerbox 24 8727900941722 Bar code on pack -EAN1 8727900941722 Bar code on outerbox - EAN3 Logistic code(s) -928190705312 12NC

0.062 kg



Dimensional drawing





CPL 220 E19.5 IR UNP

Product	C (Max)	D (Min)	D (Norm)	D (Max)
CPL 220 E19.5 IR	59.2	49.5	50	50.5



© 2013 Koninklijke Philips N.V. (Royal Philips) All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. (Royal Philips) or their respective owners.