ELLISSE PENDANT DOUBLE MEGA

Federico Palazzari

Realised in various versions through an innovative technology developed by Nemo for coupling extrusions, Ellisse guarantees diffused direct and indirect lighting with the LED housed within the structure while remaining unobtrusive. The design is linear and contemporary, while an elegant black marble base becomes a pedestal for the floor version.



2700K

LAMPING

Source Linear LED Total power 70W

Emission diffused uplight (major), diffused downlight (mega)

Switching dimmable
Tension 120V
Color temperature 2700K
Luminous flux 2250+1470Im

Typ CRI 85 IP class 20

Notes adjustable cable length 8.2' max, 3500K and 4000K

available on request, integral driver dual capability TRIAC-

ELV and 0-10V, extra cable on request

Codes Structure

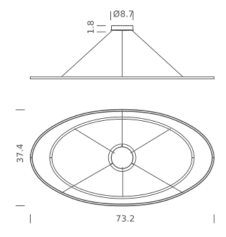
ELP LW2 5A white
ELP LN2 5A black
ELP LO2 5A gold painted

PACKAGE

Package 01 Dimension: 5.5 x 39.8 x 79.1 inches / Gross weight: 16.5 lbs

Certificazioni





3000K

LAMPING

Source Linear LED Total power 70W

Emission diffused uplight (major), diffused downlight (mega)

Switching dimmable
Tension 120V
Color temperature 3000K
Luminous flux 2250+1470Im

Typ CRI 85 IP class 20

Notes adjustable cable length 8.2' max, 3500K and 4000K

available on request, integral driver dual capability TRIAC-

ELV and 0-10V, extra cable on request

Codes Structure

ELP LWW 5A white ELP LNW 5A black

ELP LOW 5A gold painted

PACKAGE

Package 01 Dimension: 5.5 x 39.8 x 79.1 inches / Gross weight: 16.5 lbs

Certificazioni



