



Top & Side Free-Bend

NS1616-ST | 24VDC | IP65

3 W/ft | 215 lm/ft | Ra85+



Specification Sheet

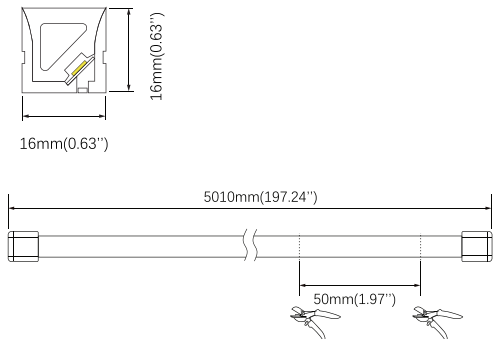
Project Name :
Location :
Quantity :
Date :
Note :

Order Information

Example: 1616-ST-24V-30-5

Series	Voltage	Colour Temperature	Length
NS1616-ST	24V		5
Top & Side Free-Bend Neon Strip	24VDC Input	25 - 2500K 27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K	5 - 5m (197.05in)

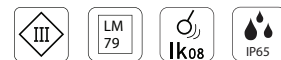
Dimension



Specifications

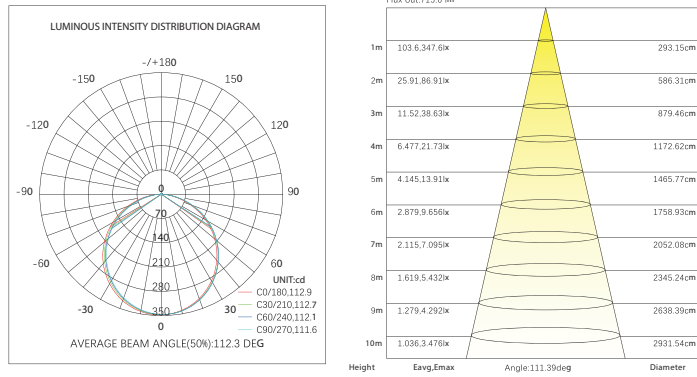
Length Per Roll:	5m (197.05in)
Input Power:	24VDC
Rated Power:	9.6W/m (2.93W/ft)
CRI(Ra):	85+
Light transmittance:	54%
Beam Angle	113°

Total Wattage:	48W(5m)
Brightness	646lm/m(197lm/ft)
Cutting Interval:	50 mm
Lumen Maintenance:	70% @ 30,000 Hrs
Max Run:	5m (16.44ft)



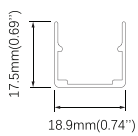
1616-ST Top & Side Free Bend Neon Strip

Photometric Data

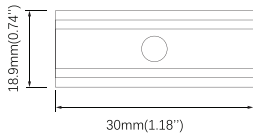


Remark: Output data is from test result of 4000K neon light; Tolerance +10%

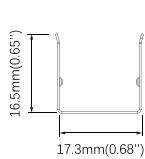
Accessories



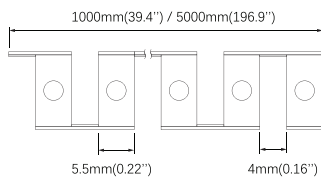
Clip
NS1616-ST-Clip



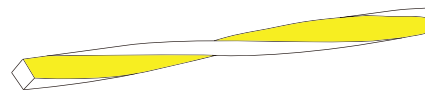
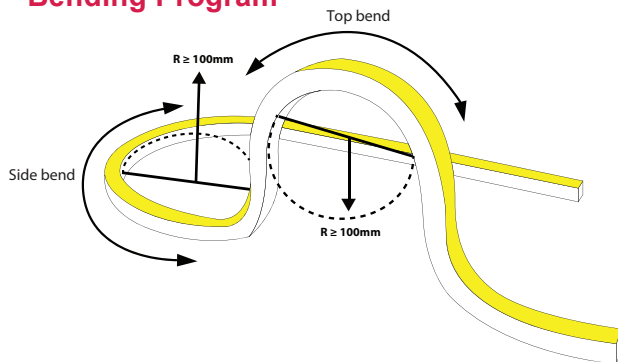
Profile
NS1616-ST-Profile



Flexible Profile
NS1616-ST-Flexible Profile



Bending Program



Top & Side free-bend LED neon light
one neon to satisfy various projects