

### APPLICATIONS



### LAMP SUITABILITY

70 W MH G12 BASE		150 W MH G12 BASE
------------------------	--	-------------------------

### DIMENSIONS

#### Luminaire

Max.Column Height: 3000mm	Max Dia 650mm	Max Height 375mm
---------------------------------	------------------	---------------------

### ORDER CODE

LUMINAIRE CODE	LAMP TYPE
NL-JI-1876-70MH	70W CDMT / MH-G12
NL-JI-1876-150MH	150W CDMT / MH-G12
NL-JI-1876-150SV	150W HPSV-E27
COLUMN CODE	HEIGHT
NL-C3-B12-P3114	3000mm

### MOUNTING SUITABILITY

FLOOR STANDING ON PCC PEDESTAL

### DESCRIPTION

#### 'NOVA'

Direct Architectural Post top Luminaire suitable for use with 70/150 Watts, G12 base Metal Halide Lamp.

Die Cast aluminium Body .Rigid fixing arrangement of heat resistant toughened glass diffuser. Heavy duty mounting base with SS Allen head screws for firm column mounting. Primary Optical reflector for wide distribution beam spread. Complete with Heavy duty control gear comprising copper wound ballast, electronic Ignitor, PF capacitor, duly wired and ready for use.

### DESCRIPTION-COLUMN

Lighting Column made of 10 swg MS pipe section , duly machined , welded and stress relieved for long service life.

Column is provided with a heavy Base plate duly welded and provided with ornamental base rib supports.

A junction chamber built within the column to accommodate cable terminations on 4 pole 20 amps connector block with 6Amps SP MCB mounted on DIN Channel. Column and luminaire are fine finished and painted with long lasting PU based automotive paint

