

APPLICATIONS



LAMP SUITABILITY

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

DIMENSIONS

Luminaire

| | | |
|----------------------|-----------------------|--------------------------|
| Max. Ht. 800mm | Max. Dia. 600mm | Column. Ht. 3000mm |
|----------------------|-----------------------|--------------------------|

ORDER CODE

| LUMINAIRE CODE | LAMP TYPE | OPTICS |
|-----------------|---------------|--------|
| NL-5126-70MH | 70 W CDMT-G12 | Wide |
| NL-5126-150MH | 150W CDMT-G12 | Wide |
| COLUMN CODE | HEIGHT | |
| NL-C3-B12-P3114 | 3000mm | |

MOUNTING SUITABILITY

PCC PEDESTAL MOUNTED

DESCRIPTION

'NOVA'

Luminaire comprises MS body fine finished, cast aluminium glass housing, toughened clear glass diffuser, narrow beam primary spun aluminium anodised reflector with SPUN ALUMINIUM secondary reflector. The housing is fine surface finished and painted with PU based automotive paint for extended lifetime performance.

Integral control gear comprising heavy duty Ballast, Electronic Ignitor, PF Capacitor and lamp holders all duly wired.

DESCRIPTION-COLUMN

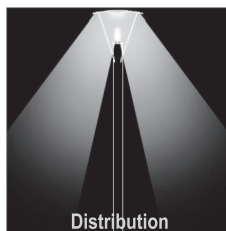
Lighting Column made of 10 swg MS pipe sections , duly machined , welded and stress relieved for long service life.

Column is provided with a heavy Base plate duly welded and provided with welded supports for stability.

Ornamental base rib supports.

An integral Junction Chamber is provided along with a 6 Amps SP MCB and 4 way 10 sq mm connector block.

Column and luminaire are fine finished and painted with long lasting PU based automotive paint



Distribution

JUNCTION CUTOUT
IN THE POLE

NOTE

Luminaire is offered SEPARATLY as well as with coordinated decorative column. Please specify your requirement.