

ELLIPTICAL SHAPE GLOBE TYPE “5NC 400 E” SEMI-ELLIPTICAL SHAPE GLOBE TYPE “5NC 350”

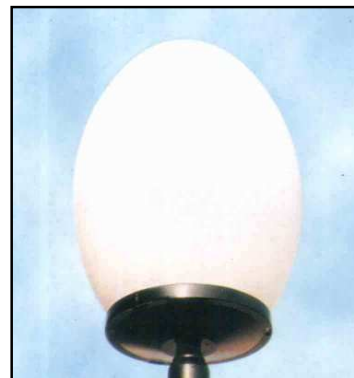
GENERAL FEATURE :

IP : 44

Elliptical (or semi-elliptical) shape globe.

DIFFUSER MATERIAL :

- (O) : Smooth unbreakable opal diffuser.
- (P) : Corrugated unbreakable clear acrylic diffuser.
- (C) : Unbreakable clear acrylic diffuser.



GLOBE BASE :

Die-cast aluminum base, painted electro-statically.

GLOBE ACCESSORIES :

Lamp, lamp holder and heat distributor metal plate.

GLOBE ORDER TYPE

<i>LAMP</i>	<i>TYPE *</i>
<i>20 W CF</i>	5NC 400 E* 20 CF
<i>23 W CF</i>	5NC 400 E 23 CF
<i>160 W ML</i>	5NC 400 E 160 ML
<i>50 W MV</i>	5NC 400 E 50 MV
<i>80 W MV</i>	5NC 400 E 80 MV
<i>125 W MV</i>	5NC 400 E 125 MV
<i>70 W SO</i>	5NC 400 E 70 SO
<i>100 W SO</i>	5NC 400 E 100 SO

Types of Lamps:

- CF : Compact Fluorescent lamp with adapter.
- ML : Mixed Light lamp.
- MV : High Pressure Mercury lamp.
- SO : High Pressure Sodium lamp.

* Add diffuser material to the type of the



TYPE “ 5NC 1G3PEO ”



TYPE “ 5NC 1G3PEP ”



TYPE “ 5NC 1G3PEC ”



TYPE “ 5NC 350 ”

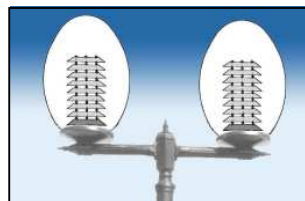
minimum connector “painted electrostatically” to fix globe on pole head.



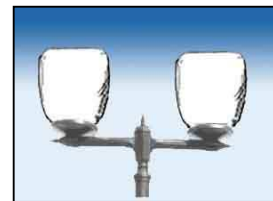
TYPE “ 5NC 2G3PEO ”



TYPE “ 5NC 2G3PEP ”



TYPE “ 5NC 2G3PEC ”



**TYPE “ 5NC 2G3PEO ”
TYPE “ 5NC 2G3PEP ”
TYPE “ 5NC 2G3PEC ”**

- Decorative arrangement, painted electro-statically, consists of 2 die-cast aluminum brackets & connector to fix the arrangement on pole head.