

# **☐** FRAME DESCRIPTION

- Deep-drawn aluminum ( or Brass ) conic cap, painted electro-statically.
- Cap diameter is great enough to reflect the majority of light downward.
- Diffuser is totally enclosed, to the cap & base, by rubber gaskets.
- Base is equipped with fixation elements for lamp switchgears.

#### **□** LAMPS

- High Pressure Sodium Lamps (70w 100w SO).
- Mercury Vapour Lamps (50w 80w 125w MV).
- Mixed Light Lamp (160w ML).
- Compact Fluorescent lamp (20w 23w CF).

# POST - TOP LUMINAIRE TYPE " 5NC 670 " EQUIPPED WITH SEMI ELLEPTICAL-SHAPE DIFFUSER

#### **IP 54**

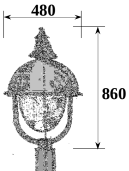
#### **□** FRAME DESCRIPTION

- Deep-drawn aluminum round cap, painted electrostatically.
- Semi-elliptical shaped clear acrylic diffuser is totally enclosed to the cap by rubber gasket.
- Cap is equipped with aluminum anodized reflector to reflect the majority of light downward.



# □ <u>LAMPS</u>

- High Pressure Sodium Lamps (100w 150w 250w SO).
- Mercury Vapour Lamps ( 250w MV ).
- Metal Halide Lamp (250w 400w ML).



# POST - TOP LUMINAIRE TYPE " 5NC 2000 " EQUIPPED WITH DOUBLE CONICAL SHAPED DIFFUSER

#### IP 54

# **□** FRAME DESCRIPTION

- The base and the upper cap are die-cast aluminum, painted electrostatically.
- Anodized aluminum internal round reflectors configuration to avoid the direct lamp light and to reflect the majority of light downward.
- Double cones of clear acrylic diffusers are attached to each other -base to base- by aluminum round connector.
- The diffuser is totally enclosed to the base and the cap by rubber gaskets.
- Base is equipped with fixation elements for lamp switchgears and internal reflectors.



# □ <u>LAMPS</u>

- Lynx Fluorescent lamps (36w 55w PLL).
- Low Pressure Sodium Lamps (55w SOX).
- High Pressure Sodium Lamps (100w 250w 400w SO).
- Mercury Vapour Lamps (125w MV).
- Metal Halide Lamps (250w 400w ML).

