

**ARMATURE PER LAMPADE SERIE "EV.../HG-NA-JM..."  
LIGHTING FIXTURES SERIES "EV.../HG, NA, JM"**

**per lampade a scarica (con vano reattore incorporato)  
for discharging lamps (with incorporated ballast container)**

MODO DI PROTEZIONE - PROTECTION MODE  
EEx d IIB T4, II 2G, IP66  
PRODOTTO NON ATEX - NOT ATEX PRODUCT

**MATERIALI:** Corpo in alluminio. Globo in vetro temperato. Dadi e viti in acciaio inossidabile.

**FILETTATURE:** GAS UNI 6125. Altre a richiesta

**VERNICIATURA STANDARD:** Epossidica color grigio RAL 7037

**NOTE:** Le armature per lampade sono fornite con una gabbia di protezione. Il riflettore è fornito solo su richiesta, è realizzato in lamiera d'acciaio smaltata con vernice protettiva bianca.

Il condensatore viene fornito solo su richiesta.

**MATERIALS:** Body in aluminium. Globe: high resistant glass. Bolts and screws in stainless steel

**THREADS:** GAS UNI 6125. Other threadeds on request

**STANDARD PAINTING:** Grey epoxy RAL 7037

**NOTE:** Lighting fixture equipped with a protection guard. The reflector are supplied by request and not assembled on the fixture.

Reflector in steel sheet coated with a white protective paint.

The capacitor is supplied only on request.



**POTENZE STANDARD - STANDARD POWERS**

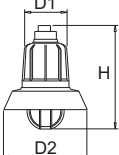
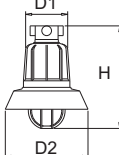
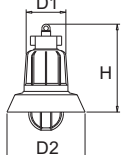
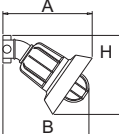
| Misura<br>Size | Tipo per ordinare<br>Type for order | LAMP<br>220/240V 50 Hz            |                                       |   | Portalamпада<br>in porcellana<br>Porcelain<br>Lamp holder | Riflettore<br>Reflector |
|----------------|-------------------------------------|-----------------------------------|---------------------------------------|---|---|-------------------------|
|                |                                     | Vapore Mercurio<br>Mercury vapour | H.P.<br>Vapore Sodio<br>Sodium vapour | Vapore metallo alogenuro<br>Metal Halide vapour |   |                         |
| Ev2            | EV..80HG                            | 80 W                              | -                                     | -   | E27   | REVD200                 |
|                | EV..125HG                           | 125 W                             | -                                     | -   |   |                         |
|                | EV..70NA                            | -                                 | 70 W                                  | -   |   |                         |
| Ev3            | EV..250HG                           | 250 W                             | -                                     | -   | E40   | REVD300                 |
|                | EV..150NA                           | -                                 | 150 W                                 | -   |   |                         |
|                | EV..250NA                           | -                                 | 250 W                                 | -   |   |                         |
|                | EV..150JM                           | -                                 | -                                     | 150 W   |   |                         |
|                | EV..250JM                           | -                                 | -                                     | 250 W   |   |                         |

\*Lampade non fornite / Lamps not supplied

**ARMATURE PER LAMPADRE SERIE "EV.../HG..."**  
**LIGHTING FIXTURES SERIES "EV.../HG..." SERIES**  
**per lampade a scarica (con vano reattore incorporato)**  
**for discharging lamps (with incorporated ballast container)**  
**PRODOTTO NON ATEX - NOT ATEX PRODUCT**

**APPLICAZIONI - APPLICATIONS**

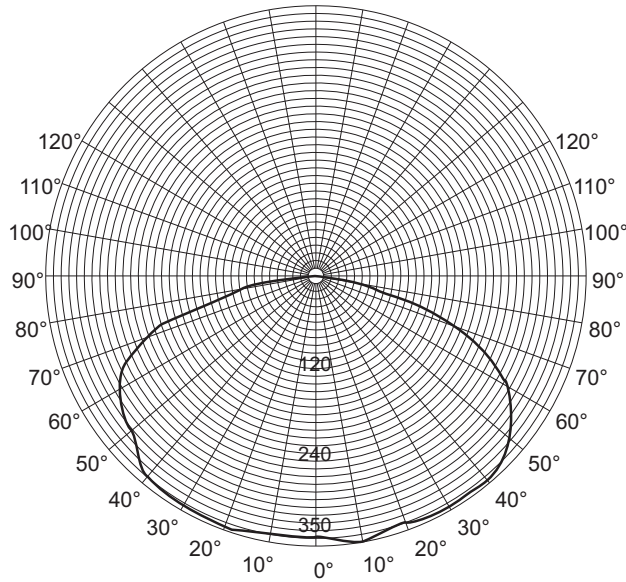
- EVA ... A sospensione con tubo o su palo (vedi pag.4.20). N° 1 imbocco  $\varnothing$  3/4"  
*Pole or tige suspension mounting. N° 1 hole  $\varnothing$  3/4"*
- EVC... A soffitto. Scatola con 4 imbrocchi  $\varnothing$  3/4" piedini di fissaggio  
*Ceiling mounting. Box with 4 holes  $\varnothing$  3/4" and lugs for fixing.*
- EVD ... A sospensione con gancio. Scatola con 4 imbrocchi  $\varnothing$  3/4".  
*Ring suspension mounting. Box with 4 holes  $\varnothing$  3/4".*
- EVJ ... A parete. Braccio a 45° completa di scatola con 4 imbrocchi  $\varnothing$  3/4" piedini di fissaggio  
*Wall mounting. Bracket at 45° complete of box with 4 holes  $\varnothing$  3/4" and lugs for fixing.*

| ESECUZIONI STANDARD<br>STANDARDIZED EXECUTIONS                |  |  |  |  |  |
|---|--|--|---|--|---|
| Tipo per ordinare<br><i>Type for order</i>                    | Dimensioni<br>Peso-volume<br><i>Dimensions<br/>Weight-volume</i> | Esecuzione<br><i>Execution</i><br>A  | Esecuzione<br><i>Execution</i><br>C   | Esecuzione<br><i>Execution</i><br>D  | Esecuzione<br><i>Execution</i><br>J   |
| EV..80HG<br>EV..125HG<br>EV..70NA                             | A  | -  | -   | -  | 443   |
|   | B  | -  | -   | -  | 400   |
|   | D1   | 190  | 190   | 190  | -   |
|   | D2   | 350  | 350   | 350  | -   |
|   | H  | 425  | 415   | 447  | 416   |
| EV..250HG<br>EV..150NA<br>EV..250NA<br>EV..150JM<br>EV..250JM | Kg   | 4,22   | 4,87  | 4,94   | 5,44  |
|   | Dm <sup>3</sup>  | 14,87  | 14,52   | 15,64  | 18,42   |
|   | A  | -  | -   | -  | 515   |
|   | B  | -  | -   | -  | 430   |
|   | D1   | 220  | 220   | 220  | -   |
|   | D2   | 435  | 435   | 435  | -   |
|   | H  | 520  | 515   | 547  | 485   |
|   | Kg   | 8,36   | 8,65  | 8,72   | 9,20  |
|   | Dm <sup>3</sup>  | 22,62  | 22,40   | 23,79  | 24,97   |

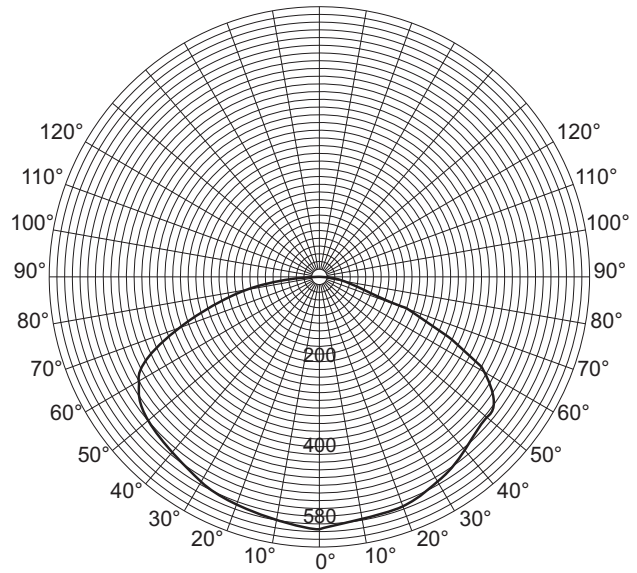
Esempio d'ordine: Armatura per lampada a vapori di mercurio da 250W con montaggio a parete = EVJ250HG  
*Example for order: Lighting fixture for 250 W mercury vapour lamp for wall mounting = EVJ250HG*

**CURVE FOTOMETRICHE POLARI PER ARMATURE SERIE "EV"**  
**POLAR CURVES "EV" LIGHTING FIXTURES**  
 Con lampade a scarica - for discharging lamps

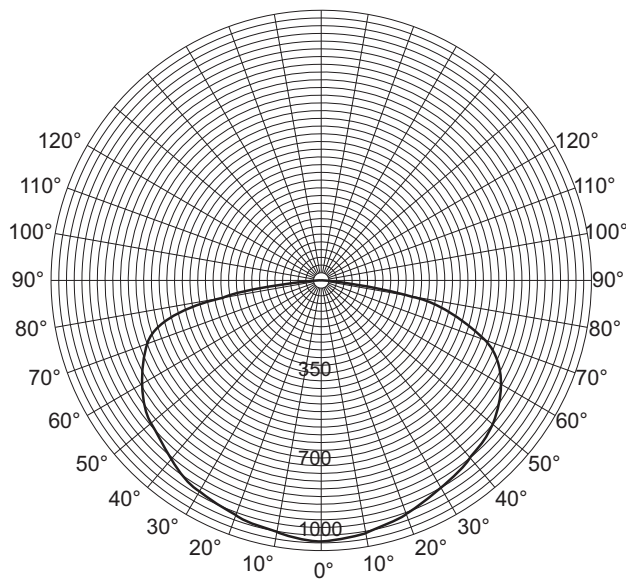
IL VALORE DELL'INTENSITA' E' ESPRESSO IN CANDELE (cd)  
 DISTRIBUZIONE DELLA POTENZA DELLE CANDELE DELLE ARMATURE SENZA RIFLETTORI  
 INTENSITY VALUE IS IN CANDLES (cd)  
 CANDLE POWER DISTRIBUTION FOR FIXTURES WITHOUT REFLECTOR



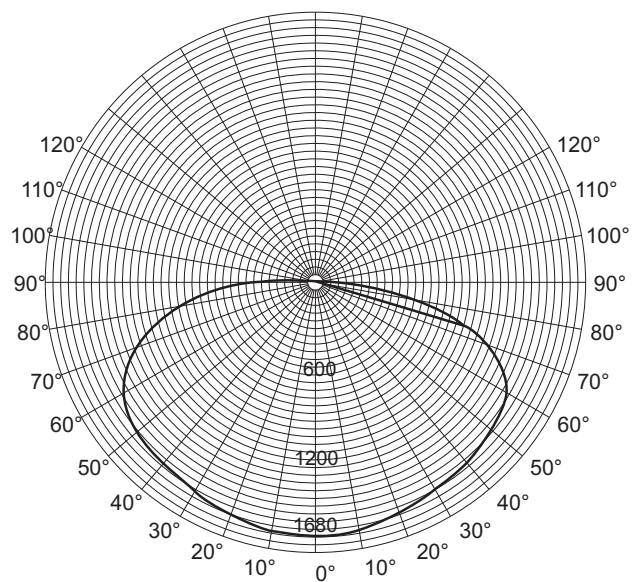
EVA Hg 80 W



EVA Hg 125 W



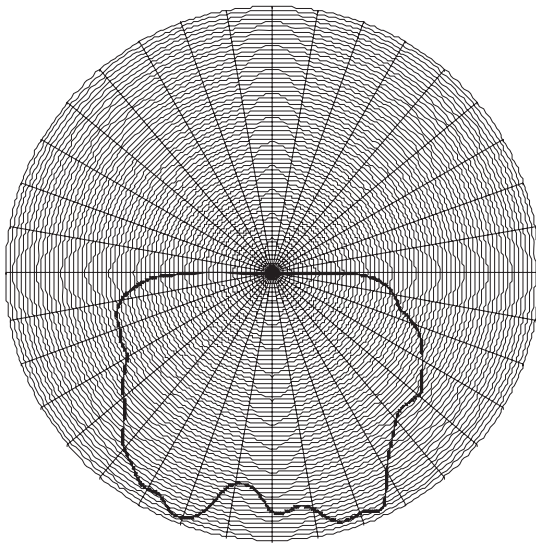
EVA Hg 250 W



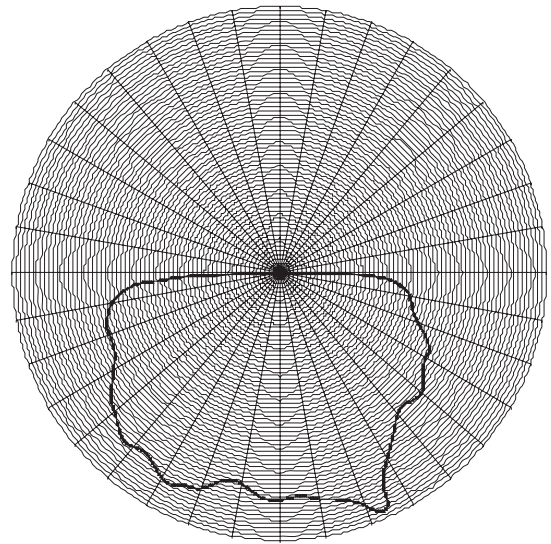
EVA Hg 400 W

**CURVE FOTOMETRICHE POLARI PER ARMATURE SERIE "EV"**  
**POLAR CURVES "EV" LIGHTING FIXTURES**  
**con lampada a incandescenza - with incandescent bulb lamp**

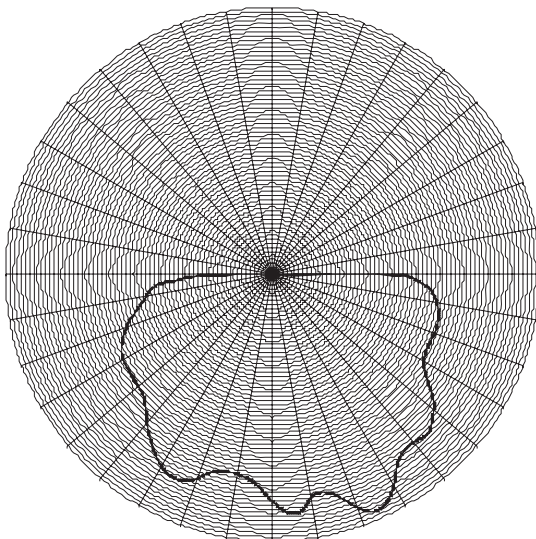
IL VALORE DELL'INTENSITA' E' ESPRESSO IN CANDELE (cd)  
DISTRIBUZIONE DELLA POTENZA DELLE CANDELE DELLE ARMATURE SENZA RIFLETTORI  
INTENSITY VALUE IS IN CANDLES (cd)  
CANDLE POWER DISTRIBUTION FOR FIXTURES WITHOUT REFLECTOR



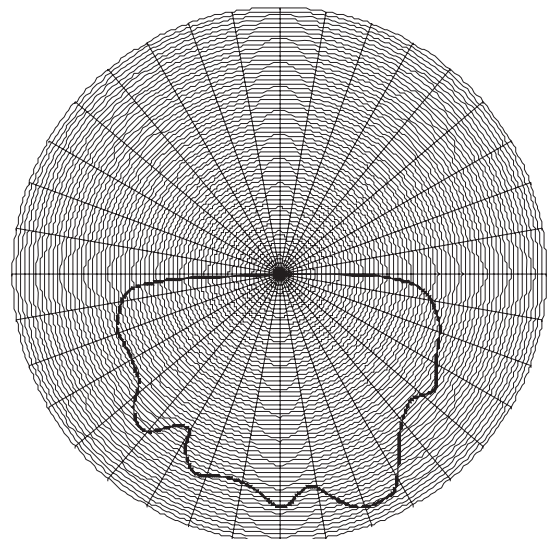
EVA 100 W



EVA 200 W



EVA 300 W



EVA 500 W