

EQUIPOS PARA LAMPARAS DE VAPOR DE MERCURIO HALOGENADO

| POTENCIA NOMINAL W | LAMPARA | | | BALASTO PARA INCORPORAR | IGNITOR TIPO | | CAPACITOR SUGERIDO PARA $\lambda = 0,9$ | EQUIPO PARA INTEMPERIE | BANDEJA PARA INTERIOR | BANDEJA |
|--------------------|------------------|-------------------|------------------------|--|-----------------------|------------------------|---|-----------------------------------|-----------------------------------|--|
| | MARCA | MODELO | CORRIENTE LAMPARAS (A) | | DERIVACIÓN / PARALELO | SERIE | | | | |
| 35 220V-50Hz | OSRAM | HCI | 0.55 | M03D31 M03D32 ⁽⁶⁾ | - | | 6 μ F x 250V | QM03D31 QM03D32 ⁽⁶⁾ | UM03D31 UM03D32 ⁽⁶⁾ | U03MD31/W06 ⁽⁶⁾ U03MD32/W06 ⁽⁶⁾ |
| | | HQI | | | | | | | | |
| | PHILIPS | CDM | | | | | | | | |
| 70 220V-50Hz | GENERAL ELECTRIC | ARC . CMH . DEQ . | 0.98 | M07D31 ⁽⁴⁾ M07D32 ⁽⁶⁾ | - | ESD16/B ⁽¹⁾ | 12,5 μ F x 250V | QM07D31 QM07D32 ⁽⁶⁾ | UM07D31 UM07D32 ⁽⁶⁾ | U07MD31/W06 ⁽⁶⁾ U07MD32/W06 ⁽⁶⁾ |
| | | MQI | | | | | | | | |
| | | SEQ | | | | | | | | |
| | OSRAM | HCI | | | | | | | | |
| | | HQI | | | | | | | | |
| | PHILIPS | CDM | | | | | | | | |
| | | CDM TT | | | | | | | | |
| | | CDM ET | | | | | | | | |
| | | MHN | | | | | | | | |
| | SYLVANIA | HSI-T | | | | | | | | |
| HSI-TD | | | | | | | | | | |
| | | | | | | | | | | |
| 150 220V-50Hz | GENERAL ELECTRIC | ARC . CMH . DEQ | 1.8 | M15D31 ⁽⁵⁾ M15D32 ⁽⁶⁾ | - | | 20 μ F x 250V | QM15D31 QM15D32 ⁽⁶⁾ | UM15D31 UM15D32 ⁽⁶⁾ | U15MD31/W06 ⁽⁶⁾ U15MD32/W06 ⁽⁶⁾ |
| | | MQI . MBI . SEQ | | | | | | | | |
| | OSRAM | HCI . HQI | | | | | | | | |
| | PHILIPS | CDM . MHN | | | | | | | | |
| SYLVANIA | HSI-T . HSI-TD | | | | | | | | | |
| 250 220V-50Hz | GENERAL ELECTRIC | MQI | 3 | L25D51 | - | ESD06/B | 33 μ F x 250V | ZM25D50 | UM25D50 | - |
| | | MBI . MBID | | | | | | | | |
| | OSRAM | HCI | 2.9 | L25D50 ⁽³⁾ | | | | | | |
| | | HQI | | | | | | | | |
| | | HQI-TS | 3 | L25D50 | | | | | | |
| | | HQI-TS NDL | | | | | | | | |
| | | HQI-TS WDL | | | | | | | | |
| | | PHILIPS | HPI | 2.2 | | | | | | A25D50 |
| | HPI PLUS | | 2.55 | L25D50 | | | | | | |
| | MHN . CDM | | 3 | | | | | | | |
| | SYLVANIA | HSI-SX | 2.9 | A25D50 | | | | | | |
| | | HSI-THX | 2.1 | | | | | | | |
| | TUNGSRAM | HgMIF . HgMIL | 3 | L25D50 | | | | | | |

(7) Alternativa ESD02 (Con tornillo de fijación)

(6) Con protección térmica

(1) Alternativa ESD16/Q c/cable (75°C)

(2) M07D31 / M07D32 : Alternativa (compatible sólo con ignitor serie)

(3) L25D51 : Alternativa (compatible sólo con ignitor serie)

(4) L07D30 : Alternativa para uso con ignitor derivación (CDM TT/ ET) ó serie para el resto de las lámparas dejando el borne central libre.

(5) L15D30 : Alternativa para uso con ignitor serie dejando el borne central libre.

EQUIPOS PARA LAMPARAS DE VAPOR DE MERCURIO HALOGENADO

| POTENCIA NOMINAL W | LAMPARA | | | BALASTO PARA INCORPORAR | IGNITOR TIPO | | CAPACITOR SUGERIDO PARA $\lambda = 0,9$ | EQUIPO PARA INTEMPERIE | BANDEJA PARA INTERIOR | BANDEJA |
|--------------------|---------------------------------------|--------------------------|------------------------|----------------------------|-----------------------|-----------------------|---|------------------------|-----------------------|-------------|
| | MARCA | MODELO | CORRIENTE LAMPARAS (A) | | DERIVACIÓN / PARALELO | SERIE | | | | |
| 400 220V-50Hz | GENERAL ELECTRIC | MBID MBI | 3.5 | M35D50 ⁽⁵⁾ | ESD01T ⁽⁴⁾ | ESD06/B | 33 μ F x 250V | ZM35D50 | UM35D50 | U35MD50/W06 |
| | OSRAM | HQI . HQI-B (360W) | | (L) M40D50 | | | | | | |
| | PHILIPS | HPI | 3.4 | M35D51 (50) ⁽⁵⁾ | ESD01T ⁽⁴⁾ | ESD06/B | 44 μ F x 250V | ZM40D50 | UM40D50 | U40MD50/W06 |
| | | HPI PLUS | 3.85 | (L) M40D50 | | | | | | |
| | SYLVANIA | HSI-SX | 4.6 | L40D50 | ESD01T ⁽⁴⁾ | ESD06/B | 44 μ F x 250V | QL40D50 | UL40D50 | U40LD50/W06 |
| | | HSI-THX | 3.4 | M35D51 (50) ⁽⁵⁾ | | | | | | |
| TUNGSRAM | HgMIF . HgMIL | 3.5 | M35D50xx | ESD01T ⁽⁴⁾ | ESD06/B | 33 μ F x 250V | ZM35D50 | UM35D50 | U35MD50/W06 | |
| 1000 220V-50Hz | GENERAL ELECTRIC | MBI MBID | 9.5 | A1KD96 | ESD46 | ESD04/B | 2 X 45 μ F X 250V | Z1KD90 | | |
| | OSRAM | HQI-T . HQI-TS | | A1KD96 ⁽²⁾ | | | | | | |
| | PHILIPS | HPI . HPI-T | 8.25 | A1KD86 | ESD15 | - | 2 X 33 μ F X 250V | Z1KD85 | | |
| | SYLVANIA | HSI-T | | | | | | | | |
| | TUNGSRAM | HgMIF . HgMIL | 9.5 | A1KD96 ⁽²⁾ | ESD46 | ESD04/B | 2 X 44 μ F X 250V | Z1KD90 | | |
| 2000 220V-50Hz | OSRAM | HQI-T2000 /N /230V | 16.5 | A2KD81 | ESD15 | - | 3 x 44 μ F x 250V | Z2KD81 | | |
| | PHILIPS | HPI-T/ 220V | | | | | | | | |
| 2000 380V-50Hz | GENERAL ELECTRIC | MBID / 380V COD 33148 | 8.8 | A2KT96 | NO REQUIERE | | 2 x 20 μ F x 400V | Z2KT90 | | |
| | | SPL/I/T/H/640/E40 | | | EST18 | - | | | Z2KT97 | |
| | OSRAM | HQI-T / N | | | | | | EST06/B | | - |
| | | HQI / N/ SN/ SUPER | | | | | | | | |
| | HQI-T / N / E SUPER ⁽³⁾ | 10.3 | A2KT95 | - | 2 x 27 μ F x 400V | Z2KT95 + EST06/B | | | | |
| | HQI-T / D | | | | | | | | | |
| | PHILIPS | HPI-T / 380V PRO | 8.8 | A2KT96 | EST18 | - | 2 x 20 μ F x 400V | Z2KT97 | | |
| | SYLVANIA | HSI - T | 9 | | | | | | | |
| TUNGSRAM | HgMI / 380 . HgMIG / S | 8.8 | A2KT95 | NO REQUIERE | | 2 x 27 μ F x 400V | Z2KT90 | | | |
| | HgMI/D1----D2 | | | - | EST06/B | | | Z2KT95 + EST06/B | | |

(2) Alt.(L1KD06 + ESD04/B) (Máx. 1m de la lámpara) (L) Alt. L40D50 (50) Alt. M35D50 (No usar borne central) (4) Alt. ESD02 (Con tornillo de fijación)

(3) Osram no la comercializa en Argentina.

(5) A40D50 : Alternativa para uso con ignitor tipo paralelo (PHILIPS - SYLVANIA) ó (lámpara OSRAM, GEO Tungstram)

