## Halogen Lamps

<table>
<thead>
<tr>
<th>Bi-Pin Halogen Lampholders</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>G4/GZ4 Base</td>
<td>F3</td>
</tr>
<tr>
<td>GX5.3 (MR16) Base</td>
<td>F4-F5</td>
</tr>
<tr>
<td>G6.35, GX6.35 Base</td>
<td>F6</td>
</tr>
<tr>
<td>G4, GZ4, GX5.3, G6.35, GX6.35 Multi-pin Base Lampholders</td>
<td>F7-F8</td>
</tr>
<tr>
<td>Ba15d – Double Contact Bayonet Lampholders</td>
<td>F9</td>
</tr>
<tr>
<td>E-11 – Minican Base Lampholder</td>
<td>F9</td>
</tr>
<tr>
<td>R7s – Double Ended Tungsten Halogen Lampholder</td>
<td>F10-F11</td>
</tr>
<tr>
<td>GU-7, GU-10 and GZ-10 (TAL) Lampholders</td>
<td>F12</td>
</tr>
<tr>
<td>Halogen Socket Accessories – protective glass, clips, terminal blocks</td>
<td>F13</td>
</tr>
</tbody>
</table>

Etlin-Daniels reserves the right to discontinue, modify designs and change specifications without incurring obligation. While every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error herein. Copyright 12/2001 Etlin-Daniels
## Halogen Lamps

### MR11/MR16 Lamps available with or without cover. Remove suffix “C” from part number for lamp without cover, eg: MR11-20-FTD.

<table>
<thead>
<tr>
<th>ITEM NUMBER</th>
<th>VOLTAGE (V)</th>
<th>WATT (W)</th>
<th>LUMENS (LM)</th>
<th>COLOUR (K)</th>
<th>DEG</th>
<th>BASE</th>
<th>FIGURE</th>
<th>BEAM SPREAD</th>
<th>HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>JC12V10WT</td>
<td>12</td>
<td>10</td>
<td>120</td>
<td>2,850</td>
<td>G4</td>
<td>1</td>
<td>--</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td>JC12V20WT</td>
<td>12</td>
<td>20</td>
<td>350</td>
<td>2,850</td>
<td>G4</td>
<td>1</td>
<td>--</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td>JC12V50WT</td>
<td>12</td>
<td>50</td>
<td>950</td>
<td>3,000</td>
<td>G6.35</td>
<td>2</td>
<td>--</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td>MR11C-20W-FTD</td>
<td>12</td>
<td>20</td>
<td>700</td>
<td>2,925</td>
<td>GZ-4</td>
<td>3</td>
<td>28 DEG</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td>MR11C-35W-FTN</td>
<td>12</td>
<td>35</td>
<td>1,300</td>
<td>2,925</td>
<td>GZ-4</td>
<td>3</td>
<td>28 DEG</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td>MR16C-50W-EXT</td>
<td>12</td>
<td>50</td>
<td>9,800</td>
<td>2,900</td>
<td>GX5.3</td>
<td>4</td>
<td>13 DEG</td>
<td>3,000</td>
<td></td>
</tr>
<tr>
<td>MR16C-50W-EXZ</td>
<td>12</td>
<td>50</td>
<td>3,200</td>
<td>2,900</td>
<td>GX5.3</td>
<td>4</td>
<td>26 DEG</td>
<td>3,000</td>
<td></td>
</tr>
<tr>
<td>MR16C-50W-EXN</td>
<td>12</td>
<td>50</td>
<td>1,600</td>
<td>2,900</td>
<td>GX5.3</td>
<td>4</td>
<td>32 DEG</td>
<td>3,000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM NUMBER</th>
<th>VOLTAGE (V)</th>
<th>WATT (W)</th>
<th>LUMENS (LM)</th>
<th>COLOUR (K)</th>
<th>DEG</th>
<th>BASE</th>
<th>FIGURE</th>
<th>L (MM)</th>
<th>HOURS</th>
</tr>
</thead>
<tbody>
<tr>
<td>J120-S-100W</td>
<td>120</td>
<td>100</td>
<td>1,600</td>
<td>2,900</td>
<td>R7s</td>
<td>5</td>
<td>78.3</td>
<td>1,500</td>
<td></td>
</tr>
<tr>
<td>J120-S-150W</td>
<td>120</td>
<td>150</td>
<td>2,600</td>
<td>2,900</td>
<td>R7s</td>
<td>5</td>
<td>78.3</td>
<td>1,500</td>
<td></td>
</tr>
<tr>
<td>J120-S-300W</td>
<td>120</td>
<td>300</td>
<td>5,400</td>
<td>2,900</td>
<td>R7s</td>
<td>5</td>
<td>78.3</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td>J120-L-150W</td>
<td>120</td>
<td>150</td>
<td>2,250</td>
<td>2,900</td>
<td>R7s</td>
<td>6</td>
<td>117.6</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td>J120-L-200W</td>
<td>120</td>
<td>200</td>
<td>3,400</td>
<td>2,900</td>
<td>R7s</td>
<td>6</td>
<td>117.6</td>
<td>2,000</td>
<td></td>
</tr>
<tr>
<td>J120-L-300W</td>
<td>120</td>
<td>300</td>
<td>5,400</td>
<td>2,900</td>
<td>R7s</td>
<td>6</td>
<td>117.6</td>
<td>2,000</td>
<td></td>
</tr>
</tbody>
</table>
FOR BI-PIN QUARTZ LAMPS

Y01 G4 Base Lampholder Pipe Mount, Nylon
Y02 G4 Base Lampholder Pipe Mount, Steatite

Y01 PPS High Heat Thermoplastic Body
Y02 Steatite Body

- Copper, nickel-plated double wipe contacts
- Available in PPS Thermoplastic or Steatite body

- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped ¾"
- Friction mounts inside pipe diameter
- Can be used to design visually interesting points in chandeliers, downlights and display lighting
- Rated 6A 24V
- UL Listed
- CSA Certified

Y71 G4 Base Lampholder With Mounting Ears

- Steatite body
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped ¾"

- Mounts using 2 screws through mounting ears
- Leads can be customized to any length in silicon rubber, SEW or Teflon wire
- Rated 6A 24V
- UL Listed
- CSA Certified

Y73 G4 Base Lampholder With Mounting Ears & Metal Lamp Support Clips

- Steatite body
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped ¾"
- Mounts using 2 screws through mounting ears
- Has 2 metal lamp support clips for positive lamp retention
- Leads can be customized to any length in silicon rubber, SEW or Teflon wire
- Rated 6A 24V
- UL Listed
- CSA Certified
Halogen Lampholders

FOR BI-PIN QUARTZ LAMPS

B34 GX5.3 Base Lampholder Screw Mount

- Round Steatite body
- Has screw terminals which allows assembly after wires have been routed through fixture
- Lamps are held in place using screws on lamp pins for most secure lamp retention
- Mounts using 2 holes through socket
- Rated 8A 24V

IS126R (F53) GX5.3 Base Floating Lampholder With Reflector

- Rectangular porcelain body
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ¾”
- Wire exit on side of the socket
- Floating socket design attaches to fixed position lamp
- Other wire and terminations are available upon request, contact the factory
- Aluminum reflector to push heat and light forward
- Rated 8A 24V
- UL Listed
- CSA Certified

F55 GX5.3 Base Lampholder With ½” IPS Hickey

- Rectangular Steatite body with ears
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ¾”
- Has ¾” IPS threaded hickey to secure to pipe threads, which allows for greater design flexibility
- Rated 8A 24V
- UL Listed
- CSA Certified

FOR MORE INFORMATION CALL
1-800-661-9610 (Canada) 1-888-762-5384 (USA)
FOR BI-PIN QUARTZ LAMPS

F59 GX5.3 Base Lampholder, 2 Hole Screw Mount

- Rectangular Steatite body with mounting ears
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped %"
- Has 2 mounting ears with 0.150 (3.9 mm) holes to secure socket
- Other wire and terminations are available upon request, contact the factory
- Rated 8A 24V
- UL Listed
- CSA Certified

H81H GX5.3 Base Lampholder Offset Screw Mount

- Rectangular Steatite body
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped %"
- Wires exit through the back of socket
- Other wire and terminations are available upon request, contact the factory
- Has %" IPS threaded hickey to secure to threaded pipe, for greater design flexibility
- Rated 8A 24V
- UL Listed
- CSA Certified

IS126 (F58) GX5.3 Base Rectangular Floating Lampholder

- Rectangular porcelain body
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped %"
- Wire exit on side of the socket
- Floating socket design attaches to fixed position lamp
- Other wire and terminations are available upon request, contact the factory
- Rated 8A 24V
- UL Listed
- CSA Certified
Halogen Lampholders

FOR BI-PIN QUARTZ LAMPS

IS128-12SEW (H81) GX5.3 Base Offset Screw Mount Lampholder

- Rectangular porcelain body
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ¼”
- Offset holes on 2 corners of socket for fast and easy mounting
- Wire exit from back of socket
- Rated 8A 24V
- UL Listed
- CSA Certified

C62 GX6.35 Base Lampholder With Threaded Bushings

- Round Steatite body
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ¼”
- Mounts using M3 screws into threaded bushings in socket
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 8A 24V
- UL Listed
- CSA Certified

HLDH01-G12 G12 Base Metal Halide Lampholder Screw Mount

- Hi heat steatite body
- For single ended G12 Metal halide lamps
- Ideal for display lighting, gallery, showcase applications
- Wires exit from side of socket
- User notes: Keep the leads as short as possible. Use additional sleeving to leads to increase dielectric, abrasion an UV protection.
- Metal clips for increased lamp retention
- Rated 1000W - 600V
- 5KV pulse rated
- cURus listed

FOR MORE INFORMATION CALL
1-800-661-9610 (Canada) 1-888-762-5384 (USA)
C32 Multi G4/GZ4/GX5.3/G6.35/GX6.35 Base Round Lampholder, Screw Mount

- Round Steatite body
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped ¼"
- Multi-pin base provides maximum flexibility and reduces inventory costs
- Mounts using 2 screws in recessed nests through socket body
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 8A 24V
- UL Listed
- CSA Certified

C36 Multi G4/GZ4/GX5.3/G6.35/GX6.35 Base Round Lampholder With ¼" IPS Hickey

- Round Steatite body
- Double wipe contacts
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped ¼"
- Multi-pin base provides maximum flexibility and reduces inventory costs
- Mounts on ¼" IPS pipe through attached hickey
- Brackets can be grounded upon request
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 8A 24V
- UL Listed
- CSA Certified

C60 Multi G4/GZ4/GX5.3/G6.35/GX6.35 Base Round Lampholder With 90° Angled Bracket

- Round Steatite body
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped ¼"
- Multi-pin base provides maximum flexibility and reduces inventory costs
- Mounts using two M3 screws in base of mounting plate
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 8A 24V
- UL Listed
- CSA Certified
Halogen Lampholders

FOR MULTI-BASE BI-PIN QUARTZ LAMPS

C82 Multi G4/GZ4/GX5.3/G6.35/GX6.35 Base Round Lampholder With Threaded Bushings

- Round Steatite body
- Double wipe contacts
- Copper, nickel-plated double wipe contacts with stainless steel reinforcing springs
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ⅛”
- Multi-pin base provides maximum flexibility and reduces inventory costs
- Mounts using two M3 screws in base of mounting plate
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 8A 24V
- UL Listed
- CSA Certified

Y33 Multi G4/GZ4/GX5.3/G6.35/GX6.35 Base Lampholder With Mounting Ears

- Square Steatite body with mounting ears
- Double wipe contacts
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ⅛”
- Multi-pin base provides maximum flexibility and reduces inventory costs
- Mounts using two M3.5 screws through mounting ears on socket
- Other wire types, lengths and terminations are available upon request, contact the factory
- Can be harnessed together for linear accent lights
- Rated 8A 24V
- UL Listed
- CSA Certified
L11 Ba15d Base Bayonet Lampholder
With "1/4" IPS Male Nipple for Mounting

- Nickel plated metal shell conforms to UL requirement for stabilizing bulb against coaxial displacement
- Steatite contact base
- All shells are grounded independent of contacts
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped 1/4"n
- Mounts using 1/4" IPS – 27 NPS threaded nipple
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 8A 24V
- UL Listed
- CSA Certified

L13 Ba15d Base Bayonet Lampholder
With Snap-In Clip Mount

- Nickel plated metal shell conforms to UL requirement for stabilizing bulb against coaxial displacement
- Steatite contact base
- All shells are grounded independent of contacts
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped 1/4"n
- Snap-in mounts into panel for easy installation
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 8A 24V
- UL Listed
- CSA Certified

T11 E11 Minican Lampholder With Mounting Ears

- Steatite body
- Nickel-plated brass screw shell
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12" long, stripped 1/4"n
- Mounts using 2 screws through 3.6 mm hole on mounting ears
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 4A 250V 1,000W
- UL Listed
- CSA Certified
Halogen Lampholders

DOUBLE ENDED R7s LINE VOLTAGE LAMPS

K12 Single Heavy Duty R7s Lampholder

- Heavy Duty construction
- Outer shell is die cast, housing is Steatite
- Contacts are silver-plated with inner coil spring for maintained contact pressure
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ¼”
- Mounts into double "D" hole, 14 mm x 12 mm on flats
- Two sockets are required per lamp
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 10A 200V
- UL Listed
- CSA Certified

K13 Heavy Duty R7s Lampholder With Assembled Bracket For T4 79 mm Lamps

- Heavy Duty construction
- Outer shell is die cast, housing is Steatite
- Contacts are silver-plated with inner coil spring for maintained contact pressure
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ¼”
- Two pieces of K12 mounted on short bracket for faster assembly
- Mounts using holes on heavy gauge steel bracket
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 10A 200V
- UL Listed
- CSA Certified

K14 Heavy Duty R7s Lampholder With Assembled Bracket For T3 119 mm Lamps

- Heavy Duty construction
- Outer shell is die cast, housing is Steatite
- Contacts are silver-plated with inner coil spring for maintained contact pressure
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ¼”
- Two pieces of K12 mounted on long bracket for faster assembly
- Mounts using holes on heavy gauge steel bracket
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 10A 200V
- UL Listed
- CSA Certified
Halogen Lampholders

DOUBLE ENDED R7s LINE VOLTAGE LAMPS

K21 Single R7s Lampholder

- Steatite porcelain body
- Silver-plated contact with stainless steel backup spring to hold lamp securely in place
- Two are required per lamp
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ¾”
- Mounts using 1-5/32” x 3/8” captive screw
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 8A 250V
- UL Listed
- CSA Certified

K23 R7s Lampholder With Assembled Bracket For T4 79 mm Lamps

- Steatite porcelain body
- Silver-plated contacts with stainless steel backup spring to hold lamp securely in place
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ¾”
- Two pieces of K21 are mounted on short, heavy gauge steel bracket for faster assembly
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 8A 250V
- UL Listed
- CSA Certified

K24 R7s Lampholder With Assembled Bracket For T3 119 mm Lamp

- Steatite porcelain body
- Silver-plated contacts with stainless steel backup spring to hold lamp securely in place
- Standard lead wires are 18 AWG SEW-1 (SF1) 200°C, 12” long, stripped ¾”
- Two pieces of K21 are mounted on long, heavy gauge steel bracket for faster assembly
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 8A 250V
- UL Listed
- CSA Certified
Halogen Lampholders

GU-7, GU-10 & GZ-10 BASE LAMPS

V5035/T GU-7 Base Lampholder

- High heat Steatite body
- Brass contacts
- Two hole mounting through lampholder body into panel
- Comes with standard 6” SEW-1 200°C leads
- Other wire types, lengths and terminations are available upon request, contact the factory
- Rated 6A 24V
- UL Listed
- CSA Certified

DF-01 GU-10 Base (TAL) Lampholder

- High heat Steatite body
- Brass contacts
- Two hole mounting through lampholder body into panel
- Comes with standard 12” SEW-1 200°C leads
- Other wire types, lengths and terminations are available upon request, contact the factory
- Available with ¾” IPS hickey, add suffix “H” to part number
- Rated 100W at 250V
- cURus Listed
- VDE Approved, 2A 250V

DF-05 GU-10/GZ-10 Base (TAL) Lampholder

- High heat Steatite body
- Brass contacts
- Two hole mounting through lampholder body into panel
- Comes with standard 12” SEW-1 200°C leads
- Other wire types, lengths and terminations are available upon request, contact the factory
- Available with ¾” IPS hickey, add suffix “H” to part number
- Rated 100W at 250V
- cURus Listed
- VDE Approved, 2A 250V

FOR MORE INFORMATION CALL
1-800-661-9610 (Canada) 1-888-762-5384 (USA)
HALOGEN LAMPHOLDER ACCESSORIES

E27 GU-10 Adapter

- High heat Steatite body
- Nickle-plated copper screw shell
- Allows conversion of GU-10 TEL lamps to medium base for line voltage applications
- Lamp simply twists into the adapter, which easily screws into medium base lampholder
- Useful in converting existing recessed cans to line voltage halogen (new trims must be installed)
- Design patent pending
- cULus Approved

PG3090 90 mm Protective Glass
PG30135 135 mm Protective Glass

PG3090 90 mm Protective Glass
PG30135 135 mm Protective Glass
- For use with K13-K14 and K23-K24 series lampholders
- PG3090: 30 mm W x 88 mm L x 2 mm T; used with K13-K23
- PG30135: 30 mm W x 124 mm L x 2 mm T; used with K14-K24
- High heat tempered silicon glass
- Use to protect from flying, shattered glass particles in the event of a severe lamp failure
- Use either a pair of "C" clips for snap-on mount to socket or "D" clips for screw mount onto an aluminum reflector

K41 2 Pole Porcelain Terminal Block
K42 3 Pole Porcelain Terminal Block

K41 2 Pole Porcelain Terminal Block
K42 3 Pole Porcelain Terminal Block
- Unglazed high heat Steatite body
- Nickel-plated brass terminals
- M3 slotted terminal screws
- Mount using #8-32 screws
- 20-14 AWG wire range

FOR MORE INFORMATION CALL
1-800-661-9610 (Canada) 1-888-762-5384 (USA)