Altman IQ Series™ PAR38-T6 lighting units are compact, very efficient means of illuminating and highlighting areas and objects with soft edged-pools of light. This attractive luminaire utilizes any number of 39-, 70-, or 150-watt T6 ceramic-discharge metal halide lamps. The low-heat, ruggedly handsome IQ38-T6 will accentuate the décor and function of any architectural venue.

Specifications subject to change without notice.

39-, 70-, OR 150-WATT ARCHITECTURAL IQ38C-T6 Spot/Floodlight Series

Features
- Utilizes 12,000 hour T6 CDM lamps
- Compact extruded and spun aluminum construction
- Low-noise, high-efficiency electronic ballast
- Dual swivel positioning system with degree markings
- Track adapter and canopy-mount versions available
- Pyrex safety lens
- U.L.- and c.U.L.-listed
- Made in the USA

Discontinued June 2019

Product Discontinued (For Reference Only)
Specifications

Housing: Compact extruded and spun aluminum construction.

Materials: Corrosion-resistant materials.

Reflector: Aluminum, elliptical design.

Lens: Clear Pyrex.

Lamp/Socket: 39W, 70W or 150W UV-block G12 ceramic metal halide lamp. 5kV pulse-rated socket.

Rating: 100-277VAC 50/60Hz, 0.38 amps with 39W lamp and ballast; 0.58 amps with 70W lamp and ballast; 1.25 amps with 150W lamp and ballast.

Ballast: 39W, 70W or 150W multi-voltage electronic ballast.

Cable: 4' of insulated three conductor cable with molded U-ground Edison plug.

Accessories: Internal holder accepts 4¹¹⁄₁₆"-diameter accessories.

Finish: Black TGIC polyester, electrostatic application. White and silver also available.

Weight: Approx. 7 lbs. (3.2 Kg.) for 39W or 70W versions; approx. 8 lbs. (3.6 Kg) for 150W version.

ORDERING INFORMATION

Part Number: IQ38C-T6

<table>
<thead>
<tr>
<th>Model</th>
<th>Wattage</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>IQ38C-T6</td>
<td>39</td>
<td>Black</td>
</tr>
<tr>
<td></td>
<td>70</td>
<td>White</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>Silver</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>Custom</td>
</tr>
</tbody>
</table>

PHOTOMETRIC DATA WITH 70-WATT LAMP

Conversion Factors

39 Watt Lamp = f.c. x .24
70 Watt Lamp = f.c. x .48
Lux = f.c. x 0.929

Product Discontinued (For Reference Only)