APPLICAtION
Medium distribution downlights for use in low to medium height ceilings. Two reflector optical systems are highly efficient and produce uniform distribution while minimizing brightness.

PRODUCT DATA
REFLECTOR: One-piece reflector optics provide high efficiency, low brightness, and 50° cut-off to the lamp image. Reflectors are available in specular or matte finish, as well as a variety of standard and special finishes. A one-half inch low profile, overlap flange is standard and is concealed by glass element.

DECORATIVE GLASS ELEMENT: Frosted glass is 1.25" thick and is retained in reflector without any visible hardware. Standard glass color is white. Optional colors are available upon request. Center opening measure 5.44”.

HOUSING: The mounting frame is fabricated heavy gauge steel and provides a solid structure for the optical and electrical components as well as a platform for decorative attachments. Standard plaster flange allows one inch ceiling thickness, custom depth available.

MOUNTING: Universal mounting brackets adjust vertically 2.5” and accept a variety of hanger bars, C-Channel, EMT or rigid bars (see optional accessories). For sloped ceiling consult special section of catalog.

ELECTRICAL: 120 to 277 volt input 50 to 60 Hz high power factor electronic ballasts are instant start, under 10% THD. Consult Technical Section for additional ballast operating data. Optional emergency ballast (–EM) operates one lamp for 90 minutes, faceplate with test switch and charger light. Integral push to test switch available. Contact factory for more information.

JUNCTION BOX: Heavy gauge galvanized junction box pre-wired with grounding pigtail. Easy access covers. Multiple conduit knockouts listed for through branch circuit wiring.

SOCKET: Positive latch four pin thermoplastic. 26, 32 and 42 watt models feature a twist lock socket. 13 and 18 watt models feature a push in socket. Triple tube models have field adjustable socket position to allow conversion to alternate wattage.

LAMP DATA:

<table>
<thead>
<tr>
<th>Lamp/Wattage</th>
<th>QTY TYPE</th>
<th>Ballast/Voltage*</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triple Tube</td>
<td></td>
<td></td>
<td>See Below</td>
</tr>
<tr>
<td>1 26T</td>
<td></td>
<td>E4 / Electronic 120/277</td>
<td></td>
</tr>
<tr>
<td>1 32T</td>
<td></td>
<td>D1 / 120V Lutron Dimming*</td>
<td></td>
</tr>
<tr>
<td>1 42T</td>
<td></td>
<td>D2 / 277V Lutron Dimming*</td>
<td></td>
</tr>
</tbody>
</table>

*Refer to separate page for dimming ballast specifications and availability of other styles.

Standard lamping, initial lumens.

Catalog Number – 6HF1
Example: 6HF126TE4

/ 6HF1
Example: 6HF1GIWSCLPF

Optional Accessories

Hanger Bars (set of 2)
- #101782 = #520 Caddy Bars
- #9127 = 27” C-Channel
- #9128 = 24” single-piece B-Line C-Channel hanger bar

All Pathway® products meet or exceed requirements as established by the National Electrical Code. Specifications subject to change without notice. Alzak® is a registered trademark of Alcoa.