



Project Reference: _____

Fixture Type: _____ Cat. No: _____ Voltage: _____ Finish: _____

URBANICA IP55 cast aluminum exterior architectural lighting

CDM-T, CDM-TD, CDM-ED17, MH-ED17, HALOGEN PAR38, CF PAR38

Dustproof • Jetproof • Vandal Resistant • Thermal Shock Resistant • Silicone Gasket • Conforms to DIN, VDE, IEC, UL, CSA

	<p>U1105.H100 max. 100W halogen U1105.CF13 max. 13W fluorescent</p> <p>120V or 240V only</p>		<p>U1026.MH70.120 MH 70W med. base U1026.MH100.120 MH 100W med. base</p>		
	<p>U1078.PAR90 max. 2x90W PAR38 halogen U1078.CF26 max. 2x26W fluorescent PAR38</p> <p>120V or 240V only</p>		<p>U1027.MH70.120 MH 70W med. base U1027.MH100.120 MH 100W med. base</p>		
	<p>U1109.MH70.120 70W MH G12 U1109.MH150.120 150W MH G12</p> <p>NEW! Up-and Downlight with Only One Lamp!</p>		<p>U1028.MH70.120 MH 70W med. base U1028.MH100.120 MH 100W med. base</p>		
	<p>U1103.MH100.120 MH 100W med. base U1103.MH150.120 MH 150W med. base</p>		<p>U1079.MH70.120 MH 70W med. base</p>		
	<p>U1104.MH100.120 MH 100W med. base U1104.MH150.120 MH 150W med. base</p>		<p>U1080.MH70.120 MH 70W med. base U1080.MH100.120 MH 100W med. base U1080.MH150.120 MH 150W med. base</p>		
	<p>U1097.MH70.120 MH 70W med. base</p>	<table border="0"> <tr> <td style="vertical-align: top;"> <ul style="list-style-type: none"> ■ Housing ■ Screws ■ Lens ■ Lamp ■ Ballast ■ Voltages ■ Color ■ Finish </td> <td style="vertical-align: top;"> <p>corrosion resistant die cast aluminum stainless steel, NOALOX anti-seizing compound tempered borosilicate glass metal halide max.100W (U1097 max.70W) electronic HPF, outdoor rated to -30C 120-277-347V/60Hz, 220-240V/50Hz black RAL9005. custom finishes available UV stabilized polyester powder coated black</p> </td> </tr> </table>		<ul style="list-style-type: none"> ■ Housing ■ Screws ■ Lens ■ Lamp ■ Ballast ■ Voltages ■ Color ■ Finish 	<p>corrosion resistant die cast aluminum stainless steel, NOALOX anti-seizing compound tempered borosilicate glass metal halide max.100W (U1097 max.70W) electronic HPF, outdoor rated to -30C 120-277-347V/60Hz, 220-240V/50Hz black RAL9005. custom finishes available UV stabilized polyester powder coated black</p>
<ul style="list-style-type: none"> ■ Housing ■ Screws ■ Lens ■ Lamp ■ Ballast ■ Voltages ■ Color ■ Finish 	<p>corrosion resistant die cast aluminum stainless steel, NOALOX anti-seizing compound tempered borosilicate glass metal halide max.100W (U1097 max.70W) electronic HPF, outdoor rated to -30C 120-277-347V/60Hz, 220-240V/50Hz black RAL9005. custom finishes available UV stabilized polyester powder coated black</p>				