PHILIPS Lighting



Pole (RTA50)

ALUMINUM STRUCTURAL BASE

ALUMINUM STRUCTURAL BASE

Made from a 12 flute, mandrel-formed, aluminum tapered shaft 6" round (152 mm) welded to a decorative cast-aluminum base incorporating an anchor plate. After tapering, forming and welding, the entire shaft assembly is heat-treated to T6 temper. A maintenance opening is complete with decorative cast-aluminum cover in the same style as the pole and copper ground lug.
>
Lumec3D: Online 3D Configurator</br/>/>

Product data

Mechanical and Housing	
Shape	Round
Material	Aluminum
Shaft	Tapered Fluted
Pole Height	11-20 ft
Product Data	
Order product name	ALUMINUM STRUCTURAL BASE

Commercial Code	RTA50
Order code	RTA50
Catalog Number Description	ALUMINUM STRUCTURAL BASE
Service / Spec Smart	-
Material Nr. (12NC)	LUM00002453