Portable and Lightweight Telescoping Towers

Telescoping Towers

➤ Tempest Fireco's portable, pneumatic telescoping towers are available in extended heights ranging from 6 to 65 feet. Available with many floodlight options, our towers can be mounted on small commercial and emergency vehicles, trailers, containers or our patented Tri-Pod Assemblies. Towers can accommodate floodlights, antennas, cameras or meteorological equipment.

Constructed of lightweight aluminum alloy, Tempest Fireco Towers are entirely anodized and corrosion-proof. Extended heights are achieved with a manual hand pump, air supply from chassis air brake system, breathing air cylinders, small electric compressor, or portable lightweight air tank (for hazardous environments).

The Tempest Fireco patented Trip-Pod Assemblies allow for easy transport and short set up time with a unique design that can accommodate uneven surfaces. Tri-pods are available in four leg lengths with quy rope and ground stake options for long term applications.

Portable and lightweight telescoping towers are available with or without internal spiral electrical cables. The 200 and 300 series towers come standard with the internal cable for floodlight or communication device applications.

Exclusive "Twin-Lock" system secures tower sections at desired heights, preventing rotation in windy conditions. This unique design allows for indefinite tower extension without air compression.

➤ The superior design and construction of our towers ensures an excellent seal against environmental hazards. The tower seals are made of a special compound which is capable of withstanding temperatures ranging from -25°F to +130°F.

During retraction an integral pneumatic shock absorption system safely lowers the tower sections, protecting floodlights and other equipment mounted on the tower.

▶ Wide range of accessories available, including carrying bags for portable towers, guy ropes and ground stakes.

Tripod Tower

These basic tripod towers can be easily stored in apparatus compartments and provide effective scene lighting in a compact package. Constructed of durable aluminum tubing that has been anodized for corrosion resistance. Towers are elevated with a hand pump and feature our exclusive "twin-lock" mechanism to prevent tower rotation and allow long-duration deployment. Towers can be used to support lights, surveillance equipment and weather instruments. Internal cable is standard.

Portable Series Towers WITH Internal Cable *

Totable Series Towers With Internal Gable			
Cat#	Extended Height	Retracted Height	Price
BG289	13' 1 ¹ / ₂ "	64' 9/16"	\$1,299.95
BG290	19' 81/4"	57' ¹/₂"	\$1,449.95

Tripod

carrying bag

Portable Series Towers WITHOUT Internal Cable *

Cat#	Extended Height	Retracted Height	Price
BG291	13' 1 ¹ / ₂ "	52' 3/16"	\$1,099.95
BG292	19' 8¹/₄''	67' 1/2"	\$1,749.95

^{*} Towers include handpump assembly.

Portable Series Light Options

Cat#	Power	Light Head	Price
BG293	120v Halogen	2x500w Fireco	\$249.95
BG294	120v Halogen	2x500w Tele-Lite	\$765.95
BG295	120v Halogen	2x750w FRC	\$1,305.95

Portable Series Tower Options

Cat#	Description	Price
BG296	Tripod for 13' Tower	\$799.95
BG297	Tripod for 19' Tower	\$829.95
BG298	Tower Carrying Bag	\$89.95
BG299	Side Panel Mounting for Tower & Tripod	\$59.95

Extenda - LiteQuartz Flood Lighting

All Extenda-Pods use heavy-duty, anodized inside and outside poles and are fully adjustable from 6' to 11' in height. The tripod base spreads from 22" to 54" for maximum stability in all situations. All 500-watt Stonco light heads have the new Highly Polished Specular Hammertone Reflector which almost doubles its light output. As always, the 1000 and 1500-watt Stonco light heads are offered with 110 or 220-volt flood lamps. Only the silver North Star light head is offered with the 650 watt tripod lights which come standard with heavy-duty, chrome plated, NFPA mandated wire guards. Each Extenda-Pod is prewired and provided with a two-wire grounded plug of your choice. All the parts are powder painted for a superior, long-lasting finish that is UV-resistant. Hand knobs make height and leg adjustments quick and easy. The heavy-duty leg braces are virtually impossible to bend and are attached with nuts and bolts, not

rivets. The unique, clean design eliminates all sharp edges, making Extenda-Pod the best tripod light in the industry. *Ship. wt. 12 lbs.*

AS333	500-Watt Extenda-Pod	\$545.95
AS334	650-Watt Extenda-Pod, North Star	\$559.95
AS335	1000-Watt Extenda-Pod, 120V	\$548.95
AS336	1000-Watt Extenda-Pod, 240V	\$548.95
AS337	1500-Watt Extenda-Pod, 120V	\$548.95
AS338	1500-Watt Extenda-Pod, 240V	\$548.95
AS339	Three-Piece POD Bracket	\$88.95



^{*} Towers include handpump assembly.