





# Accessories

# #35 Adaptor kit

 $\frac{1}{2}$ " I.P. threaded nipple with washers and hex nuts to allow TEKA 2000, 3000 and 7000 series luminaires to be mounted directly to a wet location box rated for fixture support. (Not recommended for larger scale luminaires)

## #36 Anchor kit

Stainless steel anchor plate and stainless steel threaded rods. The Anchor Kit allows direct stub-in of conduits through a  $4\frac{1}{2}$ " diameter center hole and orients the threaded anchor rods. Recommended for use in poured concrete footing.

# #50 Clamp-on blades

Stainless steel anchor brackets are designed to clamp onto the <sup>5</sup>%" O.D. stem of TEKA luminaires that accept this option to provide stability when directly buried in soil or imbedded in a concrete footing. When ordered with the #50 option, TEKA luminaires are supplied with a stem length that is 12" longer than standard.

# #300 Remote transformer

Low voltage, U.L. listed garden lighting transformer in U.L. 3R raintight enclosure intended for wall mounting. 300 W maximum load with minimum recommended load of 150 W.

## #2021 Adaptor

 $1/2^{\circ}$  I.P. threaded nipple with washers and hex nuts to allow TEKA #20 or #21 Transformer adaptor kits to be mounted directly to a wet location box rated for fixture support.

## RMT – Remote ballast enclosure

U.L. 3R raintight enclosure intended for wall mounting. Provided with H.I.D. ballast and may be mounted up to 50 ft. (maximum wire length) from the luminaire socket.

## SMT – Surface mount ballast enclosure

Cast bronze ballast enclosure with cast bronze and stainless steel base. Provided with H.I.D. ballast.  $6\frac{3}{4}$ " diameter and  $3\frac{1}{4}$ " high. Provided with four  $\frac{5}{16}$ " diameter mount holes on  $4\frac{1}{2}$ " bolt circle. May be stubbed into through 3" hole in base. Factory assembled to luminaire.

#### Long life lamps

Long life "Xelogen" lamps provide up to 10 times the life of standard halogen lamps and may be used in the same TEKA luminaires as halogen lamps. Xelogen lamps operate at a slightly reduced light output as halogen and produce a light which is not as white as halogen.

Product Number	Discription
XE10C-20	10W G-4 clear 20,000 hr. lamp
XE20C-10	20W G-4 clear 10,000 hr. lamp
XE35C-10	35W GY6.35 clear 10,000 hr. lamp