

Kaleidoshade™ Vaportite Decorative Series

Tilt Shade

APPLICATIONS

- Restaurants, Taverns or Nightclubs, Food Courts, Atriums or Plazas, Malls, Retail Outlets, Stores, Athletic Clubs and Facilities, Theatres, Arenas, Stadiums, Amusement Parks.

CONSTRUCTION

- Precision die-cast aluminum electrical enclosure.
- Spun aluminum decorative shade.
- Heat and shock resistant, prismatic glass optical chamber with neoprene gasketing.
- Corrosion resistant Duraplex II White polyester powder coated finish.
- Optional designer finishes available inside and outside.

See page 391.

ELECTRICAL

- All ballasts are remote mounted Fcan.
- Porcelain spring-loaded 4KV pulse rated socket-medium base.
- Compact Fluorescent ballasts are Electronic HPF >95%, <10% THD.
- PLT four pin base GX24q-3(26/32W), GX24q-4(42W).
- Starting temperature: LX(HPS)-40° F/-40° C, MA(MH)-20° F/-30° C, HF(PLT)0° F/-18° C.

OPTICS

- Low glare clear prismatic glass globe.

MOUNTING

- Requires 1/2" threaded conduit/stem.
- Globe threads into adaptor.
- Die-cast aluminum guard turns and locks into place.
- Tamper-proof stainless steel screws lock guard to housing.

WARRANTY/LISTINGS

OPTIONS & ACCESSORIES — SEE PAGES 169-170.

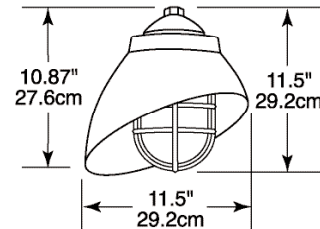
PHOTOMETRICS — SEE PAGE 358.

ORDERING GUIDE EXAMPLE: RTT70MALAGC-6



70 and 100 Watt (MA) Metal Halide
35 to 150 Watt (LX) High Pressure Sodium
26 to 42 Watt (HF) Compact Fluorescent
100 and 200 Watt (IN) Incandescent

Dimensions



RTT	70	MA	L	AG	C		6
RTT							
Prefix	Wattage	Source	Lamp	Globe	Cage	Options	

RTT

70(ED17)¹
100(ED17)¹

MA

L

AG=Amber⁵
BG=Blue⁵
CG=Clear
G=Clear
Prismatic
GG=Green⁵
LG=Lexan
OG=Opal⁵
RG=Ruby⁵

C

See page 169

1=120
4=277
6=120/277

35(ED17)
50(ED17)
70(ED17)
100(ED17)
150(ED17)

NLX²
NLX² or LX³
NLX² or LX³
LX³
LX³

26(PLT)
32(PLT)
42(PLT)

HF^{4,6}

100(A)
200(A)

IN

Product information is subject to change without notice.

¹Voltage is 6(120/277)HX/HPF. ²Normal Power Factor. Voltage is 1(120).
³Voltage is 6(120/277). ⁴Voltage is 1(120) or 4(277).
⁵150W HID maximum on all colored globes.
⁶42W maximum on all colored globes.