

DATE:	LOCATION:
TYPE:	PROJECT:
1112.	TROSEOT.
CATALOG #:	

FEATURES

- Reliable, uniform, glare free illumination
- Types 2, 3, 4, 5, distributions
- 3000K, 4000K, 5000K CCT
- 0-10V dimming ready
- · Integral surge suppression

SPECIFICATIONS

Upgrade Kits



CONSTRUCTION

Luminaire shall be cast A356 alloy aluminum, free of any porosity or cosmetic fillers. Castings shall be of uniform wall thickness, minimum 188 inch with no warping or mold shifting.

- The top cap shall hinge open by loosening two captive fasteners. The top shall seal the lamp compartment with a continuous silicone gasket. The lens shall be one-piece clear optical grade acrylic with a one-piece memory retentive silicone gasket on top and bottom. The LED and driver assembly shall be serviceable by backing out three thumb screws to allow for the light engine to be lifted out. Quick disconnects shall be used for all electrical connections.
- All internal and external hardware shall be stainless steel
- Fixture finish shall consist of a five stage pretreatment regimen with a polymer primer sealer, oven dry off and top coated with a thermoset super TGIC polyester powder coat finish. The finish shall meet the AAMA 2604-02 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance

LED/OPTICS

The optical assembly shall be completely sealed with a one piece injection molded silicone gasket to prevent dust, insect or moisture contamination. The optical array shall consist of high brightness light emitting diodes mounted to a printed metal circuit board with precision injection molded optically clear lenses discretely coupled to each individual diode. The printed circuit board assembly shall have a uniform conformal coating with the exception of the optical output lens at each diode and be mechanically fastened to an anodized die-cast aluminum heat sink. Standard color temperatures shall be 3000K, 4000K and 5000K

INSTALLATION

- Fixtures must be grounded in accordance with national, state and/or local electrical codes. Failure to do so may result in serious personal injury
- The top of the fixture shall hinge open for relamping by loosening two stainless steel fasteners
- Post top mounting: The fixture shall slip over a 4"/100mm O.D. pole or tenon and be secured to the pole with three (or six) stainless steel set screws
- Arm or wall mounting: The fixture shall be attached to the cast arm with three stainless steel bolts and a silicone gasket

ELECTRICAL

All Luminaires shall accept 120 thru 277 volt input and have integral surge protection. Drivers shall be U.L recognized and have a 0-10v dimming interface with a dimming range of 10-100%. Approved dimmers include Lutron Diva AVTV, Lutron Nova NFTV and NTFTV. (Note: not compatible with current sourcing dimmers). Consult factory for current list of known compatible dimming systems. LifeShield™ shall be provided with all configurations for added protection in extreme temperature environments (-30°C to 60°C). The electrical assembly shall be mounted to a serviceable tray. The surge protector shall be U.L. recognized and have a sur ge current rating of 10,000 Amps using the industry standard 8/20uSec wave with a clamping voltage of 320V and surge rating of 372J. The surge protector case shall be a hightemperature, flame resistant plastic enclosure. The electrical assembly shall be installed and prewired in the fixture

Towne Commons® LED



Towne Commons ALN440

CONTROLS

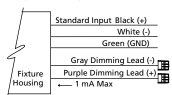
- Egress adapter(s) shall slip over a 4"/100mm DIA. pole with the luminaire or arm slipping over the adapter to add a total of 4.5"/114mm to the overall height. Adapter(s) shall be prewired, independently rotatable 359°, and have a cast access cover with an integral lens and lanyard
- Photocell adapter shall include an internal twist lock receptacle. Photocell by others
- Egress adapter shall require an auxiliary 120 volt supply for operation of an integral MR16 lamp in the event of emergency. The lamp may be aimed and locked into position with an adjustment range of 15°-45°. Adapter shall have a socket that accepts miniature bi-pin MR16 lamps up to 50 watts, lamp by others

CERTIFICATIONS

 ETL listed under UL 1598 and CSA C22.2 No. 250.0-08 for wet locations

WARRANTY

· 5 year warranty



KEY DATA					
LUMEN RANGE	6,000-17,500				
WATTAGE RANGE	53-160				
EFFICACY RANGE (LPW)	92-135				
INPUT CURRENT RANGE (mA)	240-700 mA				
WEIGHT	38 lbs/17 kg				
EPA	1.53				





DATE:	LOCATION:
TYPE:	PROJECT:
CATALOG #	

ORDERING GUIDE

Example: ALN440-Y2-32LED-3K-700-BLS-SBL-TRA3

CATALOG #

HOUSING

ALN440											
Luninaire Distri		oution	Color Temp		Driver		Color		Options		
ALN440 Towne Commons LED	Y2 Y3 Y4 Y5	Type 2 Type 3 Type 4 Type 5	32LED-3K 32LED-4K 32LED-5K	Warm White, 3000K output Neutral White, 4000K output Bright White, 3000K output	700	700mA drive current, 75 watts	BLT DBS DBT GTT LGS LGT PSS VGT WHS WHT	Black Matte Textured Dark Bronze Gloss Smooth Dark Bronze Matte Textured Graphite Matte Textured Light Grey Gloss Smooth Light Grey Matte Textured Platinum Silver Gloss Smooth Verde Green Matte Textured White Gloss Smooth White Matte Textured	LDL SBL HSS-L MAT PMC	Sandblast diffused lens House side shield, consists of three field installed panels attached to the inside of the len Installing three panels blocks 18 of the lens Mast arm adapter slips over a 2 3/8" / 60mm O.D. pipe and is secured with 4 stainless steel se screws. For ALN440D only.	

	Control				Mounting					
PCA-C	Contemporary photocell adapter, not for Wall Mount.	Post Top Mount The fixture shall slip over a 4"/100mm O.D. pole or tenon and be secured to the pole with three (or six) stainless steel set screws.								
PCA-T	Traditional photocell adaptor, not for Wall Mount.	Pole Side I 4" O.D. or 5	Mount " O.D. slide r	nount						
SCP	Sensor Control Programmable pole accessory is available to provide occupancy detection	ALN440 TRA1M	TRA3	TRA5U	TRA55	TRA56 (4" only)	TRA57)	TRA59U		
	for outdoor application meeting California Title 24.	SLA8U ALN440D	SLA22U							
		TRA2M Pole Top M	TRA2L ount Arm	SLA3 (4" only)	SLA8D	SLA22D				
		ALN440								
		SLA1	SLA1-2							
		ALN440D								
		TRA4	TRA7	TRA7-2	TRA8	TRA9	TRA9-2	SLA4		
		SLA4-2	SLA7	SLA7-2	SLA9	SLA9-2	SLA10	SLA10-2		
		SLA16	SLA16-2	SLA16	SLA17	SLA17-2	SLA18	SLA18-2		
		Wall Mount								
		ALN440								
		WMA1M	WMA1L	WMA1L	WMA3	WMA35U	WMA36U	WMA55		
		WMA56	WMA57	WMA59U	WMA22U					
		ALN440D	\A/\(\A\A\C)	14/04407	14/14/400	14/14/4/20	\A/\ 4 \ 4	14/2.4A.C		
		WMA2M	WMA2L	WMA37	WMA38	WMA39	WMA4	WMA6		
		WMA8	WMA9D	WMA10	WMA11	WMA12	WMA16	WMA17		
		WMA18	WMA22D							
		Pier Mount		DMO						
		PM1	PM2	PM3						

Notes:

- 1 Wild life friendly
- Consult factory for custom color, marine and corrosive finish options

DIMENSIONS





