

NT-ALEG150/240/300W

Project :	Date :
Cat. No :	Type :
Notes:	Volts:

NT-ALEG is Pole or wall mount for parking lots and surrounding areas, auto dealerships, apartment and residential complexes, shopping malls, sporting complexes and fields, streets & roadways, parks & recreational bike paths, and municipal lots

CONSTRUCTION & MATERIALS

- Heavy duty die-cast aluminum housing, fully sealed to be dirt and bug proof. Choice of Bronze,
- High quality tempered glass optics.
- Integral secondary heat sink to optimize thermal transfer and maximize performance and life of
- Driver is mounted in direct contact with the chamber for a low operating temperature and long

CRI:	≥70
Housing material:	Die-cast aluminum
Finish:	Bronze standard/black/white
CCT:	5500K
	5000K
	4100K
Voltage:	120-277VAC *
Wattage maximum	150W 21000lm
	240W 33600lm
	300W 42000lm
Lamp life:	>70,000 hours
Mounting:	Option split fitter round or square
	Adjustable trunnion
IP:	Suitable for dry/damp/wet locations
Working temperature:	-30 - +55

Certification:





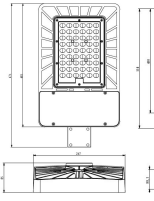
Dimension:	150W	240/300W		
	H:85mm	H: 88,5mm		
	L: 471mm	L: 550mm		
	W: 267mm	W:430mm		
Weight:	6kg	10kg		
Options:	Photo sensor / M	Photo sensor / Motion sensor		
	0-10V dimming	0-10V dimming		

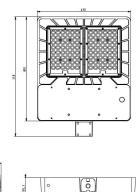
^{*347}V available on demand

Ordering Matrix / Specification

Model	Wattage	Voltage	ССТ	Distribution type*
NT- ALEG		120V		
	150W 240W 300W	*option 347V	41K: 4100K 50K: 5000K 55K: 5500K	5T : type V







Accessories



ALEG-ASFT Adjustable Split fitter



ALEG-TRUN Adjustable trunnion



Housing color

Bronze

BL Black

WH White





RCTC 3/5/7pins Trunnion

6" arm square 6" arm round

ASFT: adjustable slipt fitter 6SAS: 6"straigth arm square 6SAR: 6"straight arm round Photo sensor Motion sensor

Optional

Natech Industrie

⁰⁻¹⁰V dimming *Adjustable trunnion included



NT-ALEG150/240/300W

Project :	Date :
Cat. No:	Type:
Notes:	Volts:

Type V

Type V produces a circular distribution that has the same intensity at all angles. This distribution has a circular symmetry of candlepower that is essentially the same at all lateral angles. It is intended for luminaire mounting at or near center of roadways, center islands of parkway, and intersections. It is also meant for large, commercial parking lot lighting as well as areas where sufficient, evenly distributed light is necessary

