

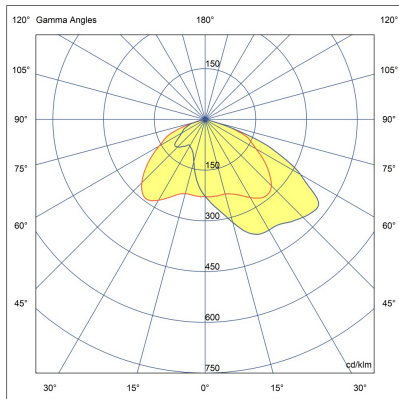
TURA 3x12 LED



IK08 IP66



LL2036.753-EN-T4-700-830-EN-C1

**[T4]**Type IV, Asymmetric,
Forward throw

Variant

Light distribution	[T4] 121x70°
Delivered lumens flux	7726 lm
Rated input power	80 W
Colour temperature	3000 K CRI 80
Luminaire efficacy	96 lm/W
Lamp	36 LED
MacAdam Ellipse	3 SDCM
BUG rating	B2-U0-G2
Lifetime L90B50 (hour)	>102,000
Lifetime L80B50 (hour)	>102,000

Options

Technical information

Mounting	Direct pole or side bracket mountable. Spigot: Ø60 mm x 100 mm
Tilt angle	+15°/-15°
Housing	Corrosion resistant, die-cast, marine grade aluminum housing
Finishing	Chromate conversion pretreatment followed by electrostatic powder coating
Fasteners	Stainless steel (AISI 304 / EN 1.4301 grade)
Gasket	EPDM gasket (Shore A 20-25)
Lens / Reflector	PMMA lens with high optical efficiency
Glass / Diffuser	Tempered safety glass
Impact protection	IK08
Ingress protection	IP66
Input voltage	220-240V 50/60Hz
Insulation class	Class I
Wind catching area (EPA)	0.25 m ²
Weight	10 kg
LED module	High power LEDs on metal-core PCB
Driver	Internal LED driver
Driver surge protection	8/6 kV
Power factor	> 0.95
Through wiring	Single cable entry
Operating temperature	-40...50°C
Notes	This product can be supplied with Insulation class (Class II) upon request. Please contact factory.

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We reserve the right to change specifications
without prior written notice. Edition: 23.05.2024.
For current version visit heperlighting.com. All
flux (±%7 tolerance) and power values (±%10
tolerance) are derived following appropriate IES,
CIE, and applicable standards.

Poles (To be ordered separately)

Conical aluminum poles with flange plate



Product code	Height	Diameter / Dimensions	Spigot diameter
PAFK.D114	3m, 4m, 5m m	Ø114mm	Ø60mm, Ø76mm mm
PAFK.D122	4m, 5m, 6m m	Ø122mm	Ø60mm, Ø76mm mm
PAFK.D148	6m, 7m, 8m m	Ø148mm	Ø60mm, Ø76mm mm
PAFK.D165	6m, 7m, 8m, 9m m	Ø165mm	Ø76mm, Ø90mm mm
PAFK.D180	10m, 8m, 9m m	Ø180mm	Ø76mm, Ø90mm mm
PAFK.D200	10m, 11m, 12m m	Ø200mm	Ø76mm, Ø90mm mm

Conical aluminum poles with embedded base



Product code	Height	Diameter / Dimensions	Spigot diameter
PABK.D114	3m, 4m, 5m m	Ø114mm	Ø60mm, Ø76mm mm
PABK.D122	4m, 5m, 6m, 7m m	Ø122mm	Ø60mm, Ø76mm mm
PABK.D148	6m, 7m, 8m m	Ø148mm	Ø60mm, Ø76mm mm
PABK.D165	6m, 7m, 8m, 9m m	Ø165mm	Ø76mm, Ø90mm mm
PABK.D180	10m, 8m, 9m m	Ø180mm	Ø76mm, Ø90mm mm
PABK.D200	10m, 11m, 12m m	Ø200mm	Ø76mm, Ø90mm mm

Cylindrical aluminum poles with flange plate



Product code	Height	Diameter / Dimensions	Spigot diameter
PAFC.D114	3m, 4m, 5m m	Ø114mm	Ø114mm mm
PAFC.D122	3m, 4m, 5m, 6m m	Ø122mm	Ø122mm mm
PAFC.D148	6m, 7m, 8m m	Ø148mm	Ø148mm mm
PAFC.D165	6m, 7m, 8m, 9m m	Ø165mm	Ø165mm mm

Project name		Type		Quantity	
Date		Note			
LL2036.753-EN-T4-700-830-__-EN-C1-__-__-__-__-__					

Light distribution	Rated input power	Colour temperature	Control	Product colours
[T4] Type IV, Asymmetric, Forward throw - 121x70°	[700] 80 W	[830] 3000 K CRI 80	[ONOFF] On/Off	[HM3]  Anthracite grey
[P4] Special pedestrian road distribution-right side traffic - 22x77°		[730] 3000 K CRI 70	[DALI] DALI	[HM4]  Light grey
[T1] Type I, Asymmetric, Side throw - 113x48°		[740] 4000 K CRI 70	[AUTO] AutoDIM	[CC]  Custom colour (Please specify RAL code)
[T2] Type II, Asymmetric, Side throw - 137x52°			[STEP] StepDIM	
[T2] Type II, Asymmetric, Side throw - 150x60°				
[T2BL] Type II, Asymmetric, Side throw with Backlight shield - 128x48°				
[T3] Type III, Asymmetric, Side throw - 143x68°				
[T3] Type III, Asymmetric, Side throw - 158x59°				
[T3BL] Type III, Asymmetric, Side throw with Backlight shield - 128x50°				
[T4BL] Type IV, Asymmetric, Forward throw with Backlight shield - 127x32°				
Extras				

Connectivity
[NM7] NEMA socket - 7 Pin
Light output
[CLO] Constant light output
Consult the factory
[C2] Class II
[UNI] 120-277V 50/60Hz
Luminaire body options
[DPC] Double powder coating