



**7 YEAR  
WARRANTY**

**HIGH  
EFFICIENCY**



Colour options:



Black White

SKU	Watts	lm/W	Lumens	Colour	Beam
<b>CRI80</b>					
AA-TSA248036-30*	24W	140	3350	3000K	36°
AA-TSA248036-35*	24W	141	3380	3500K	36°
AA-TSA248036-40*	24W	142	3400	4000K	36°
<b>CRI90</b>					
AA-TSA249036-30*	24W	129	3100	3000K	36°
AA-TSA249036-35*	24W	131	3150	3500K	36°
AA-TSA249036-40*	24W	133	3180	4000K	36°
<b>CRI80</b>					
AA-TSA328036-30*	32W	139	4450	3000K	36°
AA-TSA328036-35*	32W	140	4480	3500K	36°
AA-TSA328036-40*	32W	141	4500	4000K	36°
<b>CRI90</b>					
AA-TSA329036-30*	32W	130	4160	3000K	36°
AA-TSA329036-35*	32W	131	4200	3500K	36°
AA-TSA329036-40*	32W	132	4230	4000K	36°

\*Add suffix **W** or **BLK** for White or Black finish

**Replace 36 with 15, 24 or 60 in sku code for alternative beam angles options**

**Triac, Dali, 1-10V dimmable & EM options available**, contact sales office for more information

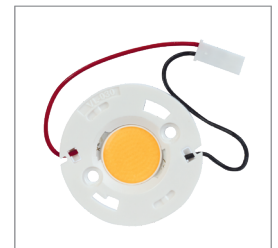
**Reflectors**

Cat. No.	Beam	Watts
AA-TSAA2415	15°	24W
AA-TSAA2424	24°	24W
AA-TSAA2436	36°	24W
AA-TSAA2460	60°	24W

**Reflectors**

Cat. No.	Beam	Watts
AA-TSAA3215	15°	32W
AA-TSAA3224	24°	32W
AA-TSAA3236	36°	32W
AA-TSAA3260	60°	32W

**EnFiniti**<sup>™</sup>



Replaceable COB  
at end of life (Zhaga)

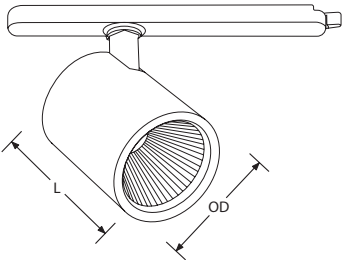


Replaceable driver



24°, 36° and 50° beam  
angle options available

## Line Drawing



**AA-TSA24**

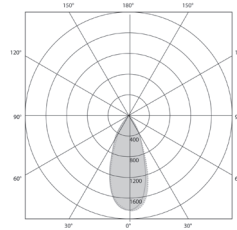
(OD) 93mm Overall (Ø) (L) 112mm Length

**AA-TSA32**

(OD) 93mm Overall (Ø) (L) 113mm Length

## Polar Curves

**32W 36° 4000K**



## Product Features:

- Compact styling with powerful outputs, Arcus is ideal for retail and display lighting
- **Delivering up to 142lm/W**
- CRI 90 available for high colour rendering accuracy
- 15°, 24°, 36° and 60° beam angle options available
- Dimmable versions available on request
- 355° rotation and 90° horizontal adjustment
- Interchangeable reflector translates to flexibility for changing site conditions
- Flicker free
- 2kV surge protection

## Product Specification:

Installation Type	3 Circuit Track
Input Voltage	220 - 240V
Luminaire Materials	Die Cast Aluminium
Lifetime	50000
CRI	80 & 90
IK Rating	IK08
IP Rating	IP20
Warranty	5 Years

## Warranty:

This product has a warranty period of 5 Years. Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserve the right to alter.