

## NAV-TS 150 SUPER 4Y



Product description: NAV-TS 150 SUPER 4Y

Product code: 4050300281674

Shipping carton box (VS) contains 12 Piece (PCE)

Quantity:

You can find this product in the eCatalog: http://catalog.myosram.com?~language=EN&~country=DE&it\_p=4050300281674

Applications	
Burning position	p45

Categorizations	
SEG number	8331644
ILCOS	SD-150/20/4-H-RX7s24-23/132/P45

General Description		
Mercury-free	No	
Recycling	Yes	
Rated lamp mercury content	3.0 mg	
Base (standard designation)	RX7s-24	
Design / version	Clear	

Technical - Electrical Data	
PFC capacitor at 50 Hz	20 µF <sup>1)</sup>
Construction wattage	150 W
Construction current	1.8 A
Nominal wattage (packaging)	150 W

Technical - Geometries		
Diameter	23 mm	
Length	138.00 mm	
Light center length (LCL)	69 mm	

Technical - Lifespan	
Lifespan	24000 h <sup>2)</sup>

Technical - Light Technical Data	
Luminous flux	15000 lm
Color rendering index Ra	≤ 25
Color temperature	2000 K
Color rendering group	4
Luminance	450 cd/cm <sup>2</sup>
Luminous efficiency	100 lm/W

Technical - Temperatures		
Maximum permitted outer bulb temperature	650 °C	
Maximum permitted base edge temperature	250 °C	

Packaging units				
Product code	Packaging type and content	Dimensions in h x w x l	Gross weight	Volume
4050300281667	Folding carton box contains 1 Piece	46,000 mm x 42,000 mm x 160,000 mm	51,500 g (0,000 g)	0,309 Cubic dec.



## NAV-TS 150 SUPER 4Y

Packaging units				
Product code	Packaging type and content	Dimensions in h x w x l	Gross weight	Volume
4050300281674	Shipping carton box contains 12 Piece	144,000 mm x 178,000 mm x 183,000 mm	698,000 g (0,000 g)	4,691 Cubic dec.

## 4Y High-pressure sodium lamps VIALOX NAV-TS SUPER 4Y

VIALOX NAV SUPER 4Y lamps are among the brightest and most economical high-pressure sodium lamps. 4Y stands for 4 Years. With NAV-TS SUPER 4Y lamps the relamping interval for groups of sodium lamps can be extended to four years.

## Applications

- Industrial installationsCar parks, courtyardsBuildings, monuments, bridges
  - $^{1)}~$  at rated voltage and cos  $\phi~\geq 0.9$
- 2) Average lifespan