

**PT-54-RAX-L35-MPH Information**


For Reference Only

**Part Number** [PT-54-RAX-L35-MPH](#)  
**Manufacturer** Luminus Devices Inc.  
**Category** Optoelectronics  
[LED Lighting - COBs, Engines, Modules](#)  
**Description** BIG CHIP LED HB MODULE RED-AMBER  
**Package** -  
 For the pricing/inventory/lead time, please contact us  
 Website: <https://www.heisener.com>  
 E-mail: [salesdept@heisener.com](mailto:salesdept@heisener.com)


[Request a Quote](#)
**Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.


**PT-54-RAX-L35-MPH Specifications**

Manufacturer Part Number	<a href="#">PT-54-RAX-L35-MPH</a>
Manufacturer	Luminus Devices Inc.
Category	Optoelectronics <a href="#">LED Lighting - COBs, Engines, Modules</a>
Package	-
Series	PT-54
Type	LED Module
Color	Amber
CCT (K)	-
Wavelength	613nm
Configuration	Rectangle
Flux @ Current/Temperature - Test	1213 lm (990 lm ~ 1435 lm)
Current - Test	13.5A
Temperature - Test	40°C
Voltage - Forward (Vf) (Typ)	3V
Lumens/Watt @ Current - Test	30 lm/W
Current - Max	-
CRI (Color Rendering Index)	-
Viewing Angle	-
Features	With Connector
Size / Dimension	26.50mm L x 16.00mm W
Height	6.40mm
Light Emitting Surface (LES)	2.00mm L x 2.70mm W
Lens Type	Flat

## PT-54-RAX-L35-MPH Guarantees



### Quality Guarantees

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



### Service Guarantees

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

## PT-54-RAX-L35-MPH Payment Methods



## PT-54-RAX-L35-MPH Shipping Methods



If you have any question about PT-54-RAX-L35-MPH, please do not hesitate to contact us!

Website: <https://www.heisener.com>

E-mail: [salesdept@heisener.com](mailto:salesdept@heisener.com)