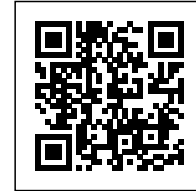




LP6 PRO, LED

\$869.26 - \$887.01 GST included



SKU: N/A

Categories: [LED Auxiliary Lights](#), [LP6](#)

PRODUCT DESCRIPTION


The LP6 Pro is a 6-inch powerhouse featuring a total of 10,300 lumens and a 200° spread of useable LED light. The LP6 features 8,600 forward projecting lumens and 1,700 lumens of dedicated peripheral lighting courtesy of our patented Integrated Peripheral Technology (IPT).

To keep your light performing at its highest potential, the LP6 integrates our proprietary Direct Ducted Cooling (DDC) technology. This feature allows air to travel through the front of the housing, over the rear heat sinks - drastically improving cooling capacity and performance.

With an amber day-time running light, low power, and high power mode, the LP6 will fulfill all your lighting needs.

VARIATIONS

Image	SKU	Price	Description	Pattern	Colour
	270013	\$887.01 GST included	<p>Driving/Combo: Maximum trail coverage in a single light. The Driving/Combo pattern is equipped with both Wide Driving (42 degree) and the spot (6 degree) optics to provide you with a smooth blend of light for both near field applications and distance (Lighting Zone 3)</p>	Driving/Combo	Amber
	270003	\$869.26 GST included	<p>Driving/Combo: Maximum trail coverage in a single light. The Driving/Combo pattern is equipped with both Wide Driving (42 degree) and the spot (6 degree) optics to provide you with a smooth blend of light for both near field applications and distance (Lighting Zone 3)</p>	Driving/Combo	White
	270011	\$887.01 GST included	<p>High Speed Spot: A longer and narrower 6 degree beam focus for illumination further down the trail or road. The Spot pattern is designed to be used in conjunction with additional Wide Driving and/or Driving/Combo beam lights. (Lighting Zone 4 and 5)</p>	Spot	Amber

Image	SKU	Price	Description	Pattern	Colour
	270001	\$869.26 GST included	<p>High Speed Spot: A longer and narrower 6 degree beam focus for illumination further down the trail or road. The Spot pattern is designed to be used in conjunction with additional Wide Driving and/or Driving/Combo beam lights. (Lighting Zone 4 and 5)</p>	Spot	White