		TAR LIGHTS ECONOMY SERIES:
	T CUBE PAIR	
Part #	Desc.	MSRP
77250401	4" Spot - Pair	\$89.99
77250402	4" Flood - Pair	\$89.99
3-WATT SINGLE	Row (20000	
Part #	Desc.	<u>MSRP</u>
77130401	4" Spot	\$59.99
77130402	4" Flood	\$59.99
77131101	11" Spot	\$99.99
77131102	11" Flood	\$99.99
77132003	20" Combi	\$179.99
77133003	30" Combi	\$289.99
77134003	40" Combi	\$359.99
77135003	50" Combi	\$449.99
3-WATT DOUBLE ROW		
<u>Part #</u>	Desc.	<u>MSRP</u>
77230701	7" Spot	\$89.99
77230702	7" Flood	\$89.99
77231201	12" Spot	\$159.99
77231202	12" Flood	\$159.99
77232003	20" Combi	\$219.99
77233003	30" Combi	\$299.99
77234003	40" Combi	\$399.99
77235003	50" Combi	\$499.99
3-WATT SINGLE I	Row ChaseTaii	
<u>Part #</u>	Desc.	MSRP MSRP
77132005	20″ A R W R A Flood	\$199.99
DOMINATOR LED	ACCESSORIES	
Desc.	Colors Available	MSRP
Pair of Cube Covers Clear		
Single Row Small Segment	Clear/Amber	\$2.99
Single Row Large Segment	Clear/Amber	\$4.99
Double Row Small Segment	Clear/Amber	\$4.99
Double Row Large Segment	Clear/Amber	\$6.99
info@lazerstarlights.com	f 🙆 У in 🛗 DominatorLED.com	800.624.6234

or a complete listing of current lights, kits, and accessories, please see catalog

AN OFF ROAD LED LIGHTING SOLUTION THAT OFFERS: PERFORMANCE, QUALITY & VALUE

SPECIFICATIONS:

- 3 Watt X Series Cree LED
- 5 Watt XTE Series Cree LED
- Voltage: 12-30v
- Color Temp: 6000 Kelvin
- Beam: Spot / Flood / Combi
- Aluminum Extrusion Housing
- Polycarbonate Lens
- Stainless Steel Hardware
- IP67

A Quality Brand By:



 $(\mathbf{f})(\mathbf{O})(\mathbf{y})(\mathbf{in})(\mathbf{w})$

DominatorLED.com

info@lazerstarlights.com

*Turnkey package includes light bar/cubes, wire kit w/ relay switch, covers, base and side mount solutions. *ChaseTail package includes light bar, open-ended wire harness, covers, base and side mount solutions.

LAZER STAR LIGHTS ECONOMY SERIES:

BENEFITS:

- Affordable LED Solution
- Superior Optics No Hot Spots
 - Durable Construction
 - Dust & Water Tight
- Colored Covers Available Separetely
 - Corrosion Resistant
 - High Impact Lens Protection
 - 30,000+ Hours of Continuous Use
 - Backed by a Family Company

