W IM

NEW PRODUCT • MARKET ADVISORY

MA:0050 • 07/2023

The sleek and powerful WeCanX® 2250 Warning Light Array and Traffic Advisor packs a lot of power into a slim design with a wide variety of light configurations to meet your needs. Combining the performance and reliability of our powerful ION® T-Series® lightheads with the customization and control of WeCanX, its versatility makes it an ideal lighting solution for a wide range of applications. WeCanX 2250 is slimmer and lighter than our 4500 series, provides warning options, and allows aerial recognition. Angled end caps create a unique multi-angled light spread, and snap-in assembly allows lightheads to be easily removed for customization and field serviceability. Whelen Command® enables endless functionality configurations and lighthead placements are easily defined within WeCad®.

sit sit

Product Features:

- R10
- R65 Approved XB2 & XR2 (XA2 Coming Soon)
- R148 Approved BTT Option
- Lightweight design (8-lamp array is under 2.0 kg)
- · Slimmer than 4500 series (by 7.5 cm in height)
- SOLO™ & DUO™ configurations available
- · Aerial recognition option
- Choose between two angled end caps or two flat end caps
- Utilizes powerful ION™ T-Series™ lightheads with patented E Block™ technology
- IP67 rated
- Hard-coated lenses resist environmental damage from sand, sun, salt, and road chemicals
- Functionality configurable in Whelen Command®
- Lighthead configurations easily defined within WeCad™ software
- Compatible with front-facing or rear-facing vehicle applications
- WeCanX technology
- 10-30 VDC
- · Available in multiple lengths
- 5-year warranty on I/O boards and a 10-year warranty on lightheads

Here's how to order in WeCad™:

- · Choose the length of your light array
- Select desired colors of each SOLO or DUO lighthead
- Choose between regular angled end caps or end caps with an aerial recognition light (only one aerial light per array)
- When selecting an aerial recognition light, choose the appropriate model (right/left corner, 76cm - 127cm length or 127cm - 203cm length)
- · Select desired color of aerial recognition light

Please contact your Whelen sales representative with any questions.

Model	Description	List Price
WX2230	76cm Long, 6 Lightheads and 2 Angled End Caps Required	\$1,109.00
WX2240	102cm Long, 8 Lightheads and 2 Angled End Caps Required	\$1,469.00
WX2250	127cm Long, 8 Lightheads and 2 Angled End Caps Required	\$1,719.00
WX2260	152cm Long, 12 Lightheads and 2 Angled End Caps Required	\$2,079.00
WX2270	178cm Long, 14 Lightheads and 2 Angled End Caps Required	\$2,329.00
WX2280	203cm Long, 16 Lightheads and 2 Angled End Caps Required	\$2,689.00

Model	Description	List Price
WX2220F	56cm Long, 4 Lightheads and 2 Flat End Caps Required	\$859.00
WX2230F	81cm Long, 6 Lightheads and 2 Flat End Caps Required	\$1,109.00
WX2240F	106cm Long, 8 Lightheads and 2 Flat End Caps Required	\$1,469.00
WX2250F	132cm Long, 10 Lightheads and 2 Flat End Caps Required	\$1,719.00
WX2260F	157cm Long, 12 Lightheads and 2 Flat End Caps Required	\$2,079.00
WX2270F	182cm Long, 14 Lightheads and 2 Flat End Caps Required	\$2,329.00
WX2280F	208cm Long, 16 Lightheads and 2 Flat End Caps Required	\$2,689.00

Options:

Model	Description	List Price
22EL#	Add One DUO™ Color ECE Lighthead, Amber, Blue, White and/or Red	
22AEC	One Angled End Cap, No Charge When Purchased with a 2250 Series	
22RECA	One Angled Right End Cap for use with One Aerial Recognition Light	\$136.00
22LECA	One Angled Left End Cap for use with One Aerial Recognition Light	\$136.00
22ARL*	Add One Aerial Recognition Light, Amber, Blue, Green, White or Red, No Charge When Purchased with a 22RECA or 22LECA	
ССР	Core™ Control Point for use with WeCanX Device when NOT using CenCom Core®	\$215.00
22EBTT	Add one R148 Approved Brake/Tail/Turn Light Red/Amber	
22EL*	Add One SOLO™ Color ECE Lighthead, Amber, Blue, White and/or Red	
22LOAD	Add Load Light Option	
22EC	Add End Cap	

Replace * with A=Amber, B=Blue, C=White, R=Red

Replace # with D=Red/Clear, E=Blue/Clear, F=Amber/Clear, J=Red/Blue, K=Red/Amber, M=Blue/Amber

