COLLISION REPAIR PAINT BOOTHS

PAINT CORRECTION

CRI?

A Color Rendering Index (CRI) is a numerical measure of the ability of a light source to reveal the colors of various objects faithfully in comparison with an ideal or natural light source.

- The majority of LED work lights have a CRI between 75-85.
- The color temperature of natural daylight can change (morning, noon, evening), but the CRI is always 100.

MODEL NO. 50\$1 SUNLIGHT 400 LUMEN RECHARGEABLE HANDHELD COLOR MATCH LIGHT - CRI 97

- · Highest color match rating (CRI 97) of any LED light on the market
- · Spots color differences and paint imperfections like only a high CRI color match light can
- Easily removable and cleanable lens
- Collapsible hook 360 degree rotating hook
- 180 degree folding magnetic base
- Impact resistant

SPECIFICATIONS				
LED Max Power	5 Watts	Color Temperature	4100K	
Water Proof	IP65	Light Output	400 Lumens	
Battery Life	3~4 hrs	Charge time	4 hrs	
Li-ion Rechargeable Battery	3.7V/2600 mAh			



MODEL NO. 200\$

SUNLIGHT 1800 LUMEN RECHARGEABLE COLOR MATCH FLOOD LIGHT - CRI 95 W/ ROLLING STAND



- Working at 5500-6000K, it exactly replicates the color temperature of the mid-day Sun while achieving a high CRI of 95 - guaranteeing an accurate representation of surface colors and imperfections.
- Spots color differences and paint imperfections like only a high CRI color match light can.
- IP65 water and dust proof.
- 100% solid aluminum construction.

SPECIFICATIONS				
LED Max Power	20 Watts	Color Temperature	5500~6000K	
Water Proof	IP65	Light Output	500~1800 Lumens	
Battery Life	2.5~8 hrs	Charge time	3~4 hrs	
Li-ion Rechargeable Batterv		11.1V/4400 mAh		

Please Visit



