## PRODUCT DATA SHEET



#### **HP-CDT**

The High Power Compact Diffused Tube line light is one of the best kept secrets in line scan. It is a low profile, wide body version of Metaphase's diffused tube light with an aperture designed for line scan applications. Our High-Power version boasts brightness three times greater than the standard power Compact Diffused Tube Line Light. Its diffused and multi-directional light output makes this light ideal for inspecting highly specular applications. The CDT allows you to see beyond clear plastic and images the product with minimal glare and feedback from the plastic wrap. With its highly diffused light output you can image metallic materials and curved items with minimal glare or hot spotting.



#### **FFATURES**

- Compact design and aperture for line scan
- Diffused and multi-directional light output for highly specular applications
- Lengths range from 2 inches to 85 inches
- High Uniformity using Metaphase's unique diffuser technology
- Standard configurations are built with an In-Line Dimmer for manual intensity control
- Remote Intensity control option is available (ILZ)

WAVELENGTHS					
Order ID	Description / nanometers				
W	White (6000K), Nominal				
R	Red / 630nm				
G	Green / 530nm				
В	Blue / 470nm				
IR850	Infrared / 850nm				
IR940	Infrared / 940nm				
UV395	Ultraviolet Long / 395nm				
RGB	Red-Green-Blue				

GENER		

Power Source: 24VDC ±5%

Cable (Standard): 10-foot cable with flying leads
Housing: Black Anodized Aluminum

**Ambient Temp:** -20°C to 40°C

Lifetime Expectancy: 75,000 hours (except UV)
Illuminance (white): 170K Lux, minimal

# **High Power Compact Diffused Tube Line Light**

## PRODUCT DATA SHEET



### **HP-CDT**

High Power Compact Diffused Tube Line Lights										
All models: Overall W=5.42", Camera Slot W=0.2"			C	able	(s)	*Typical Current (Amps) @24VDC				
MODEL	Overall Length Inches / cm	Camera Slot Length Inches / cm	Weight Ibs/Kg	Quantity	Length	AWG/ Conductors	Visable (White, Red, Green, Blue)	IR	UVS	UVL
HP-CDT106	2.72 / 69.2	2.0 / 5.080	1.1 / .45				0.5A max.			
HP-CDT206	5.72 / 14.54	5.0 / 12.70	2.3 / 1.1				1.2A max.			
HP-CDT306	10.72 / 27.24	10.0 / 25.40	4.4 / 2.0			24/4	2.0A max.			
HP-CDT406	15.72 / 39.94	15.0 / 38.10	6.4 / 2.9				2.7A max			
HP-CDT506	20.72 / 52.64	20.0 / 50.80	8.7 / 3.9				3.5A max.			
HP-CDT606	25.72 / 65.34	25.0 / 63.50	10.8 / 4.9				4.5A max.			
HP-CDT706	30.72 / 78.04	30.0 / 76.20	12.9 / 5.8	1	10ft	18/4	5.4A max.			
HP-CDT806	35.72 / 90.74	35.0 / 88.90	15.4 / 7.0				6.3A max.			
HP-CDT906	40.72 / 103.4	40.0 / 101.6	17.9 / 8.1				7.0A max.			
HP-CDT1006	45.72 / 116.1	45.0 / 114.3	20.1 / 9.1				7.8A max.			
HP-CDT1106	50.72 / 128.8	50.0 / 127.0								
HP-CDT1206	55.72 / 141.5	55.0 / 139.7								
HP-CDT1306	60.72 / 154.2	60.0 / 152.4				16/4				
HP-CDT1406	65.72 / 166.9	65.0 / 165.1				10/4				
HP-CDT1506	70.72 / 179.6	70.0 / 177.8								
HP-CDT1606	75.72 / 192.3	75.0 / 190.5		2	20ft					
HP-CDT1706	80.72 / 205.0	80.0 / 203.2								
HP-CDT1806	85.72 / 217.7	85.0 / 215.9								

<sup>\*</sup>Custom sizes and configurations are available



### **HP-CDT**

Wiring (from attached ILD)					
Wire Color Function					
RED	+24VDC				
WHITE	+24VDC				
GREEN	GROUND (24 RTN)				
BLACK GROUND (24 RTN)					

Wiring/Connections (from attached ILZ)						
Wire Color	Function					
RED	+24VDC					
WHITE	+24VDC					
GREEN	GROUND (24 RTN)					
BLACK	GROUND (24 RTN)					
+IN (Terminal) 0-10VDC Intensity Control						
GND (Terminal) SIGNAL GROUND						

M12 (from attached ILD)						
Pin # Function						
1	+24VDC					
2 +24VDC						
3 GROUND (24V RTN)						
4 GROUND (24V RTN)						
5 No Connection						
•						

The M12 connector option is not recommended for lights rated more than 4 amps

RGB Wiring (from attached ILD3)					
Wire Color	Function				
RED	+24VDC				
WHITE	+24VDC				
GREEN	GROUND (24 RTN)				
BLACK	GROUND (24 RTN)				

RGB Wiring/Connections (from attached ILZ3)						
Wire Color	Function					
RED	+24VDC					
WHITE	+24VDC					
GREEN	GROUND (24 RTN)					
BLACK	GROUND (24 RTN)					
RED +IN (Terminal)	RED 0-10VDC Intensity Control					
GND (Terminal)	SIGNAL GROUND					
GREEN +IN (Terminal)	GREEN 0-10VDC Intensity Control					
GND (Terminal)	SIGNAL GROUND					
BLUE +IN (Terminal)	BLUE 0-10VDC Intensity Control					
GND (Terminal)	SIGNAL GROUND					

Note: The 0-10VDC Intensity Control input can accept voltages from 0-24VDC where the light will operate at full intensity in the 10-24VDC range. The light is proportionally dimmer for any Intensity Control voltage less than 10VDC and the light is OFF at approximately 0V or not connected (floating).

## PRODUCT DATA SHEET



### **HP-CDT**

PART N	UMBER KEY								
MODEL	LENGTH ID (inches)	,	WAVELENGTH	-	DRIVER* (most common)	1	CABLE LENGTH	-	CONN.** (most common)
HP-CDT	XXXX	1	XXXXX	-	XXX-XXXXXX	-	xxx	-	XXXX
HP-CDT	106 to 1806 (See above chart)		W (White 6000K, Nominal) R (Red 630nm) G (Green 530nm) B (Blue 470nm) IR850 (Infrared 850nm) IR940 (Infrared 940nm) UV395 (UV Long 395nm)		24-ILZ 24-ILSXXX 24-ILD		5M 10M		M12D <sup>1 2</sup> BC <sup>1 3</sup>
			RGB (Red-Green-Blue)		24-ILZ3 24-ILD3  XXX=rate in µs Example: 250		Length can be customized: ex.7M=7meters  Select or leave blank for 3 meters		Select or leave blank for flying leads
Example 1: HP-CDT806-W-24-ILD Example 2: HP-CDT206-RGB-24-ILZ3				²[	Default cable len	gth	for an M12D co	onn	g 4A input current ector is 19 inches nnector is 10 fee

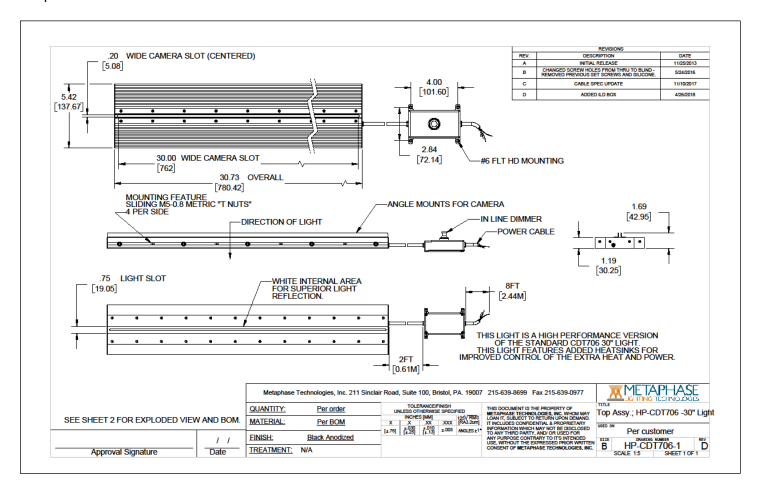
Contact Metaphase Technologies or your local representative for options such as custom diffusers, lenses, polarizers, IP-rated enclosures for harsh environments, higher intensity, custom wavelengths, higher uniformity, etc. Not all options are available for all lights.

Link to \*Driver Options Key / \*\*Connector Options Key



#### **HP-CDT**

Sample Model Number: HP-CDT706-W-24-ILD



#### **COMPLIANCE**





#### **CONTACT US**

Contact Metaphase Technologies at **215-639-8699** or your local representative for additional details, options and customizations.