

# **TeraWire™ DisplayPort 1.2**

# **Active Optical Cable**

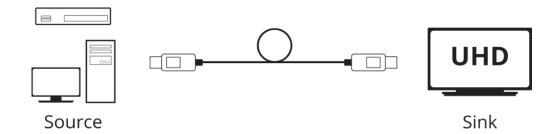
TeraWire™ DisplayPort Optical Cable fully takes advantage of the high transmission bandwidth, low power consumption, and low EMI. The optical cable is suitable for high-speed, high-quality, long-distance and sensitive applications or systems such as hospital equipment and wireless device.

- □ Supports Ultra HD (2160p@60Hz)
- ☐ Distances up to 100m
- ☐ DisplayPort 1.2 compliant
- Plug and Play
- ☐ UL certified (CMP-0F)
- No external power required

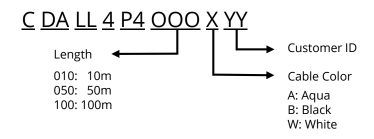


### **Applications**

Digital signage Surveillance Home theatre Conference room Control centers Auditorium Medical imaging Stadium



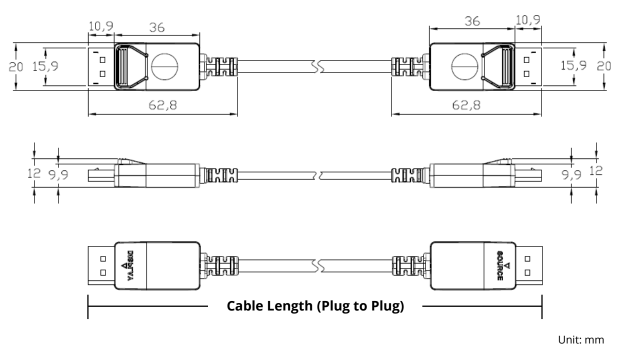
### **Ordering Information**



#### Optomind Inc.



## **Physical Dimension**



## **Specifications**

Parameter		Value	Unit
Supported Resolution		2160p @ 60Hz	
Data Rate (per lane)		Up to 5.4	Gbps
Operating Temperature		0 ~ 50	°C
Cable Type		Hybrid	
Cable Length		Up to 100m	m
Cable Dimension		5.1 x 3.1	mm
Connector		DisplayPort 20-pin (Male)	
Pull Strength		200	N
Power Consumption	51 ~ 100m	660	mW
	21 ~ 50m	500	
	< 20m	330	