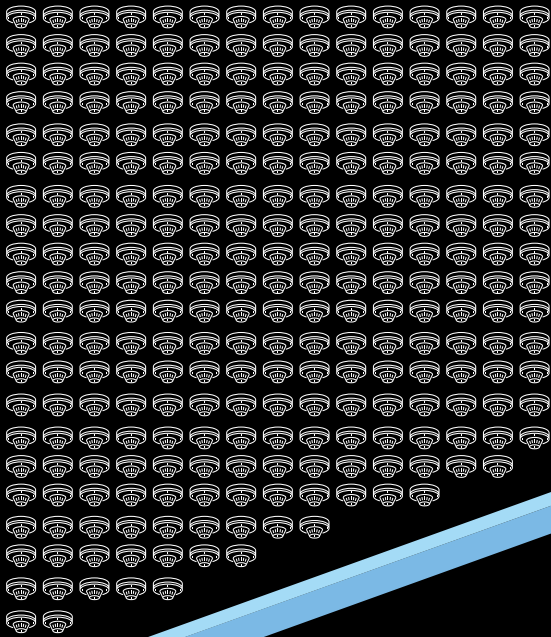




ADVANCED  
PHOTONICS  
AUSTRALIA

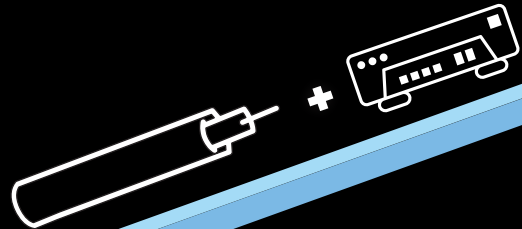
# TECHNOLOGY COMPARISON

## CONVENTIONAL FIRE DETECTION SYSTEMS



VS

## FIBRE OPTIC FIRE DETECTION SYSTEM



VS

**500 FIRE DETECTORS  
WITH CABLING  
INSTALLATION**

**5 KM**

**1 SYSTEM UNIT  
WITH CABLING  
INSTALLATION**

## SUPPLY AND INSTALLATION COST COMPARISON

**FIBRE OPTIC SYSTEM 34% CHEAPER  
FOR SUPPLY AND INSTALL  
+ SIGNIFICANT SAVINGS OVER TIME  
ON MAINTENANCE AND SPARES**

# FIBRE OPTIC FIRE DETECTION TECHNOLOGY BENEFITS



## IMPROVED SAFETY AND EARLY WARNING

Early warning  
alarms of hotspots  
allow to act before  
a fire starts



## LIFECYCLE SAVINGS

Reduce your costs  
by 1/3 for supply  
and installation



## BETTER FOR THE PLANET

Eliminates  
countless  
devices and its  
replacements  
over time



## REAL TIME DATA

Temperature and  
its exact location,  
historical data and  
easy reporting



## NO MAINTENANCE, EXTRA SAVINGS

No device  
substitution,  
downtime or  
maintenance costs  
over time



## COMPLIANCE

Certified fire  
detection  
solution

**GET A QUOTE TODAY**

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