

## Range FIBERPOINT®

## **ASSUMPTION**

At 50 nW (equivalent to -43 dBm), the **RED LASER LIGHT** can be reliably detected when looking directly into the fiber/connector end at an ambient brightness of about 500 - 1000 lux.

At 5 nW (equivalent to -53 dBm), the **GREEN LASER LIGHT** can be reliably detected when looking directly into the fiber/connector end at an ambient brightness of about 500 - 1000 lux.



- A singlemode fiber (e.g. SMF-28) has an attenuation of about 7 dB / km at 650 nm
- A singlemode fiber (e.g. SMF-28) has an attenuation of about 17 dB / km at 520 nm
- A **FIBERPOINT**® **ET** couples approx. 350 μW into a singlemode fiber with a core diameter of 9 μm, which corresponds to approx. -4.5 dBm
- A **FIBERPOINT**® **250MD** couples approx. 700 μW into a singlemode fiber with a core diameter of 9 μm, which corresponds to approx. -1.5 dBm
- A **FIBERPOINT**® **250** couples approx. 700 μW into a singlemode fiber with a core diameter of 9 μm, which corresponds to approx. -1.5 dBm
- A **FIBERPOINT**® **250HP** couples approx. 1700 μW into a singlemode fiber with a core diameter of 9 μm, which corresponds to approx. +2.3 dBm
- A **FIBERPOINT**® **ET G** couples approx. 350  $\mu$ W into a singlemode fiber with a core diameter of 9  $\mu$ m, which corresponds to approx. -4.5 dBm

## **ESTIMATION OF THE PERFORMANCE BUDGET**

<b>FIBERPOINT® ET</b> -43 dBm - (-4.5 dBm) => 38.5 dB	<b>FIBERPOINT® 250</b> -43 dBm - (-1.5 dBm) => 41.5 dB	<b>FIBERPOINT® ET G</b> -53 dBm - (-4.5 dBm) => 48.5 dB
<b>FIBERPOINT® 250MD</b> -43 dBm - (+2.3 dBm) => 45.3 dB	<b>FIBERPOINT® 250HP</b> -43 dBm - (+2.3 dBm) => 45.3 dB	

## **ESTIMATION OF THE RANGE**

FIBERPOINT® ET $\frac{38.5 \text{ dB}}{7 \text{ dB / km}} \Rightarrow \text{approx. 5.5 km}$	FIBERPOINT® 250 $\frac{41.5 \text{ dB}}{7 \text{ dB / km}} \Rightarrow \text{approx. 6.0 km}$	FIBERPOINT® ET G $\frac{50.0 \text{ dB}}{17 \text{ dB / km}} \Rightarrow \text{approx. 3.0 km}$
FIBERPOINT® 250MD	FIBERPOINT® 250HP	
$\frac{41.5 \text{ dB}}{7 \text{ dB / km}} => \text{approx. 6.0 km}$	$\frac{45.3 \text{ dB}}{7 \text{ dB / km}} => \text{approx. 6.5 km}$	

