

## Fibre Module Colour codes

The latch colour indicates the SFP wavelength. There isn't an IEEE standard as such that covers everything but the whole industry pretty much agrees on an SFP standard that we follow:

### CWDM SFP:

1470nm Grey  
1490nm Purple  
1510nm Blue  
1530nm Green  
1550nm Yellow  
1570nm Orange  
1590nm Red  
1610nm Brown



### Gigabit SFP:

Multimode (850nm) Black  
Singlemode (1310nm) Blue  
Singlemode (1550nm) Yellow

### 10G SFP+

Multimode 850nm Black  
Singlemode 1310nm Blue  
Singlemode 1550nm Red



### Bidi SFP:

#### 1310/1490nm pairs:

1310nm side Blue  
1490nm side Purple

#### 1310/1550nm pairs:

1310nm side Blue  
1550nm side Yellow

### 10G SFP+ Bidi

1270nm Light Blue  
1330nm Light Green



Note:

The 10G tags are on the bottom of the latch.