

Wolf TR-40 Safety LED Torches

Product Code: 08010440



WOLF TR-40 Safety LED Torches (Yellow)

Suitable for use in Zones 1& 2 Gas Group IIA, IIB, IIC ,T3-T4 temperature ranges.

High powered LED type source provides continuous illumination with full brightness for 7.5 hours, and wide-angle 1.4 watt illumination up to 32 hours.

Shielded unbreakable polycarbonate lens, impact resistant thermoplastic, electrostatic housing .

Operates with 4 pcs AA 1.5 volt alkali batteries.

Weight is appr. 350 grams.

EN 60529:1992 standard IP 67 water and dust protection.

EX II 1 G Ex ia IIC T4/T3 IP67 ATEX certificate.

WOLF TR-45 Safety LED Torches (Black)

Suitable for use in Zones 0, 1& 2 Gas Group IIA, IIB, IIC, T3-T4 temperature ranges.

High powered LED type source provides continuous

illumination with full brightness for 7.5 hours, and wide-angle
1.4 watt illumination up to 32
hours.

Shielded unbreakable polycarbonate lens, impact resistant thermoplastic, electrostatic housing.

Operates with 4 pcs AA 1.5 volt alkali batteries.

Weight is appr. 350 grams.

EN 60529:1992 standard IP 67 water and dust protection.

EX II 1 G Ex ia IIC T4/T3 IP67 ATEX certificate.

Teknik Bilgiler

WOLF TR-40 Safety LED Torches (Yellow)

Suitable for use in Zones 1& 2 Gas Group IIA, IIB, IIC, T3-T4 temperature ranges.

High powered LED type source provides continuous illumination with full brightness for 7.5 hours, and wide-angle 1.4 watt illumination up to 32 hours.

Shielded unbreakable polycarbonate lens, impact resistant thermoplastic, electrostatic housing .

Operates with 4 pcs AA 1.5 volt alkali batteries.

Weight is appr. 350 grams.

EN 60529:1992 standard IP 67 water and dust protection.

EX II 1 G Ex ia IIC T4/T3 IP67 ATEX certificate.

WOLF TR-45 Safety LED Torches (Black)

Suitable for use in Zones 0, 1& 2 Gas Group IIA, IIB, IIC, T3-T4 temperature ranges.

High powered LED type source provides continuous illumination with full brightness for 7.5 hours, and wide-angle 1.4 watt illumination up to 32 hours.

Shielded unbreakable polycarbonate lens, impact resistant thermoplastic, electrostatic housing .

Operates with 4 pcs AA 1.5 volt alkali batteries.

Weight is appr. 350 grams.

EN 60529:1992 standard IP 67 water and dust protection.

EX II 1 G Ex ia IIC T4/T3 IP67 ATEX certificate.







