Product Name: TX



General information

- · This luminaire must be installed in accordance with the latest edition of the IET Wiring Regulations and local Building Regulation by a qualified competent person.
- The mains power supply must be turned off before inspection, installation or removal of the luminaire, ensuring that the supply is locked off to prevent inadvertently switching the supply on.
- It is the installer's responsibility to ensure that the installation is suitable for the total load of the luminaire(s). The supply cable fuses/circuit breakers must be correctly rated for the electrical load and taking into account for any transient inrush currents that may occur.
- It is the installer's responsibility to ensure that the environmental operating and storage conditions are complied with and that any fire risks are considered.
- · Do not perform insulation strength or insulation resistance tests on the installation with the luminaire(s) connected, this can damage the luminaires and give erroneous readings.
- Do not loop-in supply cables at the luminaire supply terminals unless there is provision for 2-way connection at the terminals.
- The light source contained in this luminaire must only be replaced by Tamlite Lighting or an appointed service agent.
- Emergency lighting luminaires must be installed and maintained in accordance with the emergency lighting standard BS 5266-1.
- To ensure that the product warranty remains valid, the luminaire must be installed and maintained in accordance with these installation instructions and the product must not be modified in any way.



Luminaires marked with this symbol must not be covered with thermally insulating material.



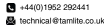
This symbol on covers over light sources indicates dangerous live parts do not operate the luminaire with this cover removed.

Dimensions

		A (mm)	B (mm)	C (mm)	Cut-Out
	TXR66290 / TXR66330 / TXR66390 / TXR66430	597	597	76	582x582
	TXR123390 / TXR123430	1197	297	76	1182x282
	TXR126780 / TXR126860	1197	597	76	1182x582
8	A	C			

Page 1 of 5

Tamlite Technical Stafford Park 12, Telford, Shropshire,



Document No: V3











IP65

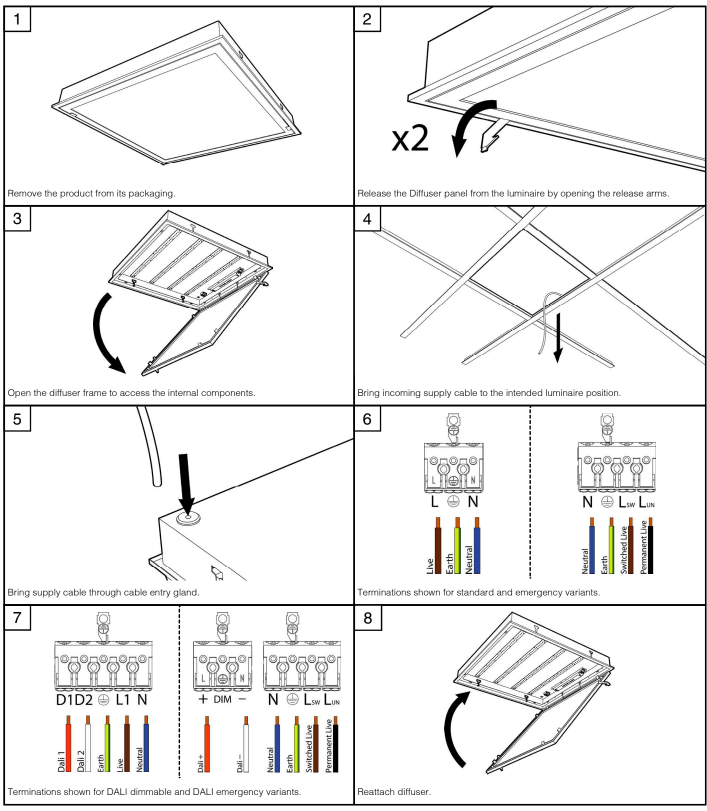
IK08

TP(a)

ta 5°C to 25°C

Product Name: TX - LAY IN INSTALLATION





Page 2 of 5

Tamlite Technical Stafford Park 12, Telford, Shropshire, TF3 3BJ

+44(0)1952 292441

technical@tamlite.co.uk

Document No: V3











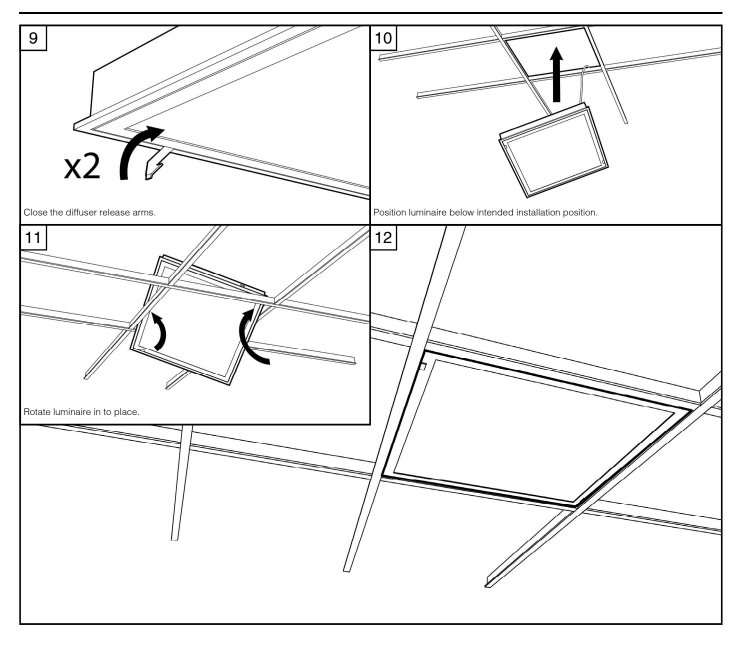


IK08 TP(a)

(a) ta 0°C to 25°C 5°C to 25°C for M3 variants



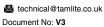




Page 3 of 5

Tamlite Technical Stafford Park 12, Telford, Shropshire, TF3 3BJ

















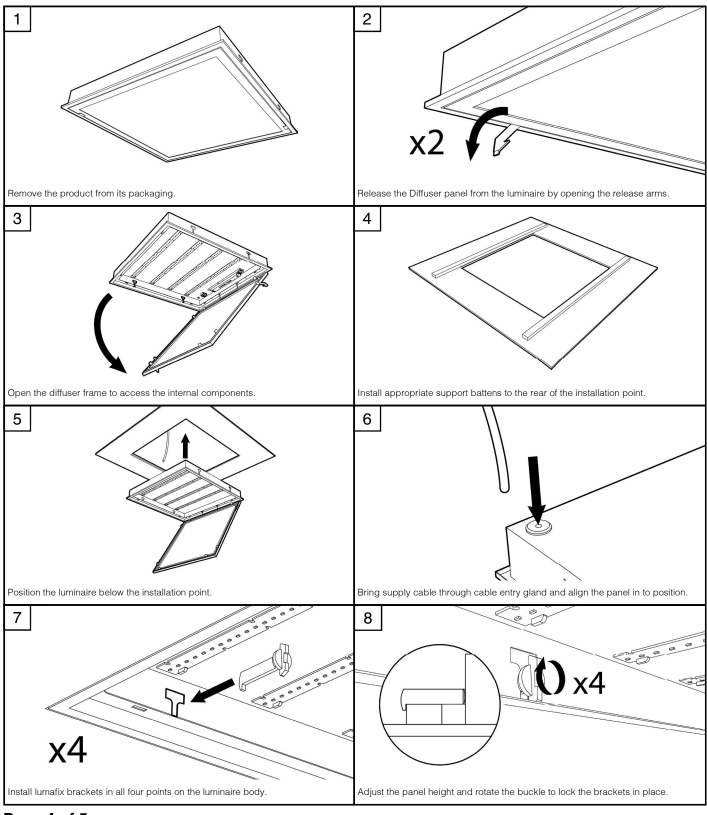


TP(a)

ta 0°C to 25°C 5°C to 25°C for M3 variants







Page 4 of 5

Tamlite Technical Stafford Park 12, Telford, Shropshire, TF3 3BJ

+44(0)1952 292441

technical@tamlite.co.uk
Document No: V3











IP65

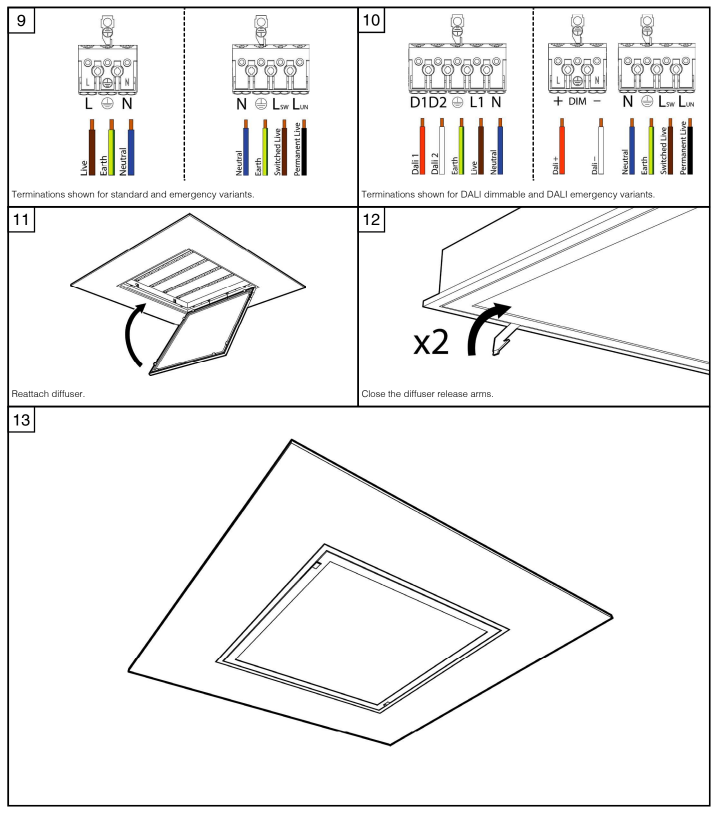


TP(a)

ta 0°C to 25°C 5°C to 25°C for M3 variant



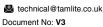
Product Name: TX - PLASTERBOARD INSTALLATION



Page 5 of 5

Tamlite Technical Stafford Park 12, Telford, Shropshire, TF3 3BJ

+44(0)1952 292441

















TP(a)

ta 0°C to 25°C 5°C to 25°C for M3 variants