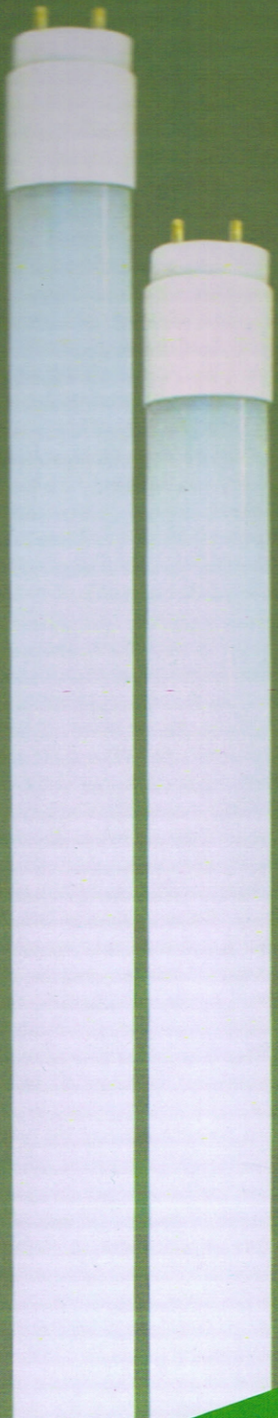


# TUBES DEL

1,2 m/4 pi



**19**  
WATTS

**2200**  
LUMENS

**4000 K**  
COOL WHITE  
BLANC FROID

SAVE  
ÉPARGNEZ  
**\$143\***  
PER PACK / PAR PAQUET

LIFE / DURÉE DE VIE  
**50 000**  
HOURS / HEURES

INSTANT ON  
ALLUMAGE  
INSTANTANÉ

LIFE  
DURÉE DE VIE  
**45**  
YEARS / ANS†

NO FLICKERING

# LED TUBES

1.2 m/4 ft

1.2 m/4 ft

# TUBES DEL

1,2 m/4 pi

1,2 m/4 pi

**4000 K**  
COOL WHITE  
BLANC FROID

SAVE  
ÉPARGNEZ  
**\$143\***  
PER PACK / PAR PAQUET

INSTANT ON  
ALLUMAGE  
INSTANTANÉ

**WARRANTY:** This LED tube has a 5 year warranty. Should this LED tube not last 5 years, Conglom will send you, at its election, a replacement LED tube or refund your original purchase price upon return of your failed LED tube. Along with your LED tube, you must also include the register receipt and proof of purchase (barcode) from the package. Please call our toll-free number, write to Conglom or send an email to find out how if you have a failed LED tube.

**GARANTEE:** Ce tube DEL démontre une garantie de 5 ans. Si ce tube ne dure pas 5 ans, Conglom vous fera parvenir, à sa discrétion, un tube DEL de remplacement ou un remboursement sur réception du tube DEL défectueux. Avec votre tube DEL, veuillez joindre un reçu de caisse et une preuve d'achat (code barre de l'emballage). Veuillez appeler notre ligne sans frais, nous écrire ou envoyer un courriel pour savoir comment nous retourner votre tube DEL.

\* At \$0.11 per kWh, one Luminus 19w LED tube uses \$104.50 of electricity over its 50,000 hour life. This represents a \$71.50 (\$43 per pack of 2) or 40% savings when compared to the \$176 required to run one 32w 18 fluorescent tube over the same period of time. Actual savings may vary based on rates.

† Based on 3 hours per day, 365 days per year, this fixture will last more than 45 years.

\* À 0.11 \$ le kWh, un tube DEL Luminus de 19 W consomme 104,50 \$ d'électricité durant sa durée de vie de 50 000 heures. Cela représente une économie de 71,50 \$ (43 \$ pour un paquet de 2) ou 40 % comparé au 176 \$ requis pour opérer un tube fluorescent de 32 W pendant la même période. L'économie réelle variera selon le tarif du kWh et l'utilisation.

**CAUTION - Risk of fire.** If the lamp or luminaire exhibits undesirable operation (buzzing, flickering, etc), immediately turn off power, remove lamp from luminaire and contact manufacturer. Do not install this lamp in a pre-heat luminaire. This lamp can operate on magnetic or electronic ballasts. If lamp does not light when the luminaire is energized, remove lamp from luminaire and contact lamp manufacturer or qualified electrician. Not for emergency lighting. Make sure that power is switched off before connecting or disconnecting to fixture. Be careful not to touch the lamp pins to metal housing when installing. Not for use with dimmers.

 **Luminus**  
**LED TUBES** **TUBES DEL**  
1.2 m/4 ft 1,2 m/4 pi

Operating temperature ranging between -20°C to +40 +104°F). Tube life may be affected outside these limits. This device complies with Part 15 of the FCC rules. Operation subject to the following two conditions: (1) this device must not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. This Class B digital apparatus with Canadian ICES-003.