

# KIVI SKI PARK

SUDBURY, ONTARIO

### **PRODUCT USED**

SL-SAL-OG-30W SOLAR AREA LIGHT

#### **DISTRIBUTOR**

DIXON ELECTRIC SUDBURY, ONTARIO

# **MFG. REPRESENTATIVE**

ALLEN SEVERANCE LIGHT EFFICIENT DESIGN

# **CONSULTANT**

TAIT POWER SUDBURY, ONTARIO

# **SITUATION**

Kivi ski park had over 3.5km (2 miles) of cross country trails in a remote forest without access to a power supply that needed a lighting options for night skiing.

# **SOLUTION**

The park was fitted with Off-Grid Solar Area Lights (SL-SAL-OG) along the ski park trails to allow members to safely ski at night.

# **RESULTS**

The ski park was left with a soft, not overpowering light source that can be adjusted to suit the trail's lighting requirements which also helps add to the "green feel" of the park. With the new off-grid solar area lights installed, the city can now enjoy a safer environment at night. The ability of the Off-Grid Solar Area light to function in colder, less sunny locations is what ultimately led Kivi Ski Park to choose Solera.

847.380.3540 • led-llc.com • sales@led-llc.com

