

# Savings. Comfort. Performance.

## without sacrificing natural light

### Ideal for Skylights and Daylight

- **TransLumon™** clear polycarbonate sheets incorporate unique infrared rejection technology that blocks solar heat gain
- High energy efficiency, reduces >50% solar heat, blocks 100% UV and >85% near infrared
- True transparency maximizes daylight without the heat gain
- Improve customer and employee experiences by reducing uncomfortable solar heat gain
- Reduce cooling costs and consume less energy
- Protect and extend life of furnishings

### Warranty

eTime provides limited warranty that TransLumon™ clear polycarbonate sheets meet product specifications at time of shipping and for ten (10) years from date of purchase against yellowing, loss of light transmission, and breakage under normal use due to manufacturing defect.

**Contact us for a quote**

### Product Technical Performance

Visible Light Transmitted	69%
Solar Heat Gain Coefficient	0.54
Total Solar Energy Rejected	50%
Light-to-Solar Gain Ratio	1.20
Ultraviolet Rejection	100%
U Value (winter)	0.94
Visible Light Reflected (exterior)	0.08
Glare Reduction	10%

- Strong, light weight, weather-resistant
- Impact-resistant and durable, perfect choice for vandal protection, pedestrian corridors, skylights, store fronts, window and storm-door replacement
- UV protected for long-term clarity
- Easy to fabricate and formable for curved and flat surfaces
- Flame-tested to industry building code standards
- Ideal for hot and temperate climates
- 4x8 ft. sheets available in various thicknesses