

GENESIS PHASE⁴

Our Energy Efficient Replacement for Halogen PARs



nine years in the making - the benchmark for quality CFL lighting

- successfully being used in countless commercial/industrial buildings across Canada
- same shape and size of a halogen PAR30 or PAR38 bulb
- an outstanding 1300 lumens and an average life span of 8000 hours
- available in 2700K, 3000K, 3500K, 4100K, 5000K, 6400K
- 15w PAR 30 is equivalent to a 75w Halogen
- 23w PAR 38 is equivalent to a 90w Halogen

 **TUROLIGHT**
WWW.TUROLIGHT.COM

FOR FURTHER INFORMATION
CALL: 1-877-736-0447 OR
EMAIL: INFO@TUROLIGHT.COM





GENESIS PHASE⁴ PAR38 Comparison

	Halogen	GENESIS Phase 4
Watts per bulb	90W	23W
Rated lamp life	2,000 hours	8,000 hours
Hours of operation	8,000 hours	8,000 hours
Number of lamps required over the life of the CFL	4 lamps	1 lamp
Total kWh's consumed over the life of the CFL	720 kWh	184 kWh
Cost of electricity	\$0.10 kWh	\$0.10kWh
Total energy cost per lamp	\$72.00	\$18.40
Total savings over the life of the CFL	\$0.00	\$53.60 (74%)

The perfect replacement for hot, inefficient halogens

Available in a huge range of colours from 2700k to 6400k.
Phase 4 is the beautiful, cost recovery, energy saving, alternative.

With an average rated life of 8,000 hours...the answer is clear.

 **TUROLIGHT**
WWW.TUROLIGHT.COM

FOR FURTHER INFORMATION
CALL: 1-877-736-0447 OR
EMAIL: INFO@TUROLIGHT.COM

