

The following chart suggests general light levels and is for preliminary guidance only. For specific applications, please check the relevant standards and recommendations or contact Veelite.

INTERNAL APPLICATION	CLASS/LEVEL	LIGHT LEVELS
General Industry (Note 1)	-	300 Lux
Retail Stores	-	500 Lux
Supermarkets	-	750 Lux
School Assembly Halls	-	300 Lux
Entrances/Exits/Canteens	-	200 Lux
Restrooms	-	150 Lux
Corridor Areas/Toilets	-	100 Lux
Warehouses:		
Working/Packing/Despatch	-	300 Lux
Small Item Storage	-	300 Lux
Reading Necessary/no small items	-	200 Lux
Search Only	-	100 Lux
Offices	-	500 Lux
Counter Areas	-	500 Lux
Filing/Print Rooms	-	300 Lux
Car Parks:		
Parking Bays & Driving Lanes	-	75 Lux
Entrances & Exits	-	250-300 Lux
Restaurants & Hotels		
Food Preparation & Cooking	-	500 Lux
Wash Up/Vegetable Preparation	-	300 Lux
Food Storage Areas/Cellars	-	150 Lux
Bedrooms	-	50-100 Lux
Bars, Dining Rooms	-	50-200 Lux
Sports:		
Badminton:	National/Intn	750 Lux
	Regional/Local	500 Lux
	Local/Training	300 Lux
Swimming:	National/Intn	750 Lux
	Regional/Local	500 Lux
	Local/Training	200 Lux

Notes:

- 1) Varies from 300 Lux to 1500 Lux depending on the nature of the work.
- 2) Light Levels in different areas must also be in relation to each other to avoid contrasts.

EXTERNAL APPLICATION	CLASS/LEVEL	LIGHT LEVELS
Canopied Areas	-	150 Lux
Facade Floodlighting (note 3)	-	50-1500 Lux
Carparks:		
High Traffic Areas	-	20 Lux
Medium Traffic Areas	-	10 Lux
Low Traffic Areas	-	5 Lux
Roadways: (Note 4)		
City Centre	-	30 Lux
Suburban	-	20 Lux
Village	-	15 Lux
Sports:		
Football/Rugby:	National/Intn	500 Lux
	Regional/Local	200 Lux
	Local/Training	75 Lux
Tennis:	National/Intn	500 Lux
	Regional/Local	300 Lux
	Local/Training	200 Lux
Equestrian:	National/Intn	500 Lux
	Regional/Local	200 Lux
	Local/Training	100 Lux

Notes:

- 3) Depends on Local light levels & surface of buildings.
- 4) Vehicular & Pedestrian Traffic.