FOOT CANDLE LIGHTING GUIDE

Foot candles are the most common unit of measure used by lighting professionals to calculate light levels in businesses and outdoor spaces. A foot candle is defined as the illuminance on a one-square foot surface from a uniform source of light. The Illuminating Engineering Society, IES, has recommended the following foot candle levels to ensure adequate illumination and safety for occupants. Below is a guideline for common areas to assist in achieving appropriate light levels with the greatest energy efficiency.

Building Area & Task	Average Maintained Foot-Candles (Horizontal) (FC)	Range of Maintained Foot-Candles (Horizontal) (FC)	Average Maintained Foot-Candles (Vertical) (FC)	Range of Maintained Foot-Candles (Vertical) (FC)	Comments
COMMERCIAL OFFICE					
Open Office	40	30 - 50			@30" Above Finished Floor (AFF)
Private Office	40	30 - 50			@30" AFF
Conference Room	30				Matte surface reflectance for the table 40% recommended
Restroom	18	7.5 - 30			
Lunch & Break Room	15	5 - 20			
MULTIFAMILY HOUSING					
Corridors	10	5-15			
SENIOR ASSISTED LIVING*					
Resident rooms	30				Minimum maintained average
Dining Areas	50				Minimum maintained average
Corridors					
Active	30				Minimum maintained average
Sleeping	10				Minimum maintained average
EDUCATIONAL (SCHOOLS)					
Classroom	40	30 - 50			@30" AFF
Gymnasium					
Class I (Pro or Div. 1 College)	125		30		
Class II (Div. 2 or 3 College)	80		20		
Class III (High School)	50		150		
Class IV (Elementary)	30		100		
Auditorium	7.5	3 - 10	5	2.5 - 10	
Corridor	25	10 - 40			
Cafeteria/Commons	15	10-20			
BANKING					
ATM	20	10-40	15		Vertical at face of ATM
RETAIL					
General Retail (Ambient)		50			
Department Store	40	20 - 80	15	7.5 - 30	
Perimeter			75	35 - 150	
Accent Lighting (Displays)					3 - 10 times greater than ambient light levels



Building Area & Task	Average Maintained Foot-Candles (Horizontal) (FC)	Range of Maintained Foot-Candles (Horizontal) (FC)	Average Maintained Foot-Candles (Vertical) (FC)	Range of Maintained Foot-Candles (Vertical) (FC)	Comments
AUTOMOTIVE					
Showroom	50	25 - 100	10	5 - 20	
Service Area	50	25 - 100	30	15 - 30	
Sales Lot (Exterior)					
Lighting Zone 3 (Urban)	20	10 - 40	20	10 - 40	
Lighting Zone 2 (Suburban)	15	7.5 - 30	15	7.5 - 30	
GROCERY					
Circulation	20	10 - 40	7.5	3.5 - 15	
General Retail	50	25 - 100	20	10-40	
Perimeter			50	25-100	
INDUSTRIAL/MANUFACTURING	G				
Assembly					
Simple (Large Item)	30	15 - 60	30	15 - 60	
Difficult (fine)	100	50 - 200	100	50 - 200	
Component Manufacturing					
Large	30	15 - 60	30	15 - 60	
Medium	50	25 - 100	50	25 - 100	
EXTERIOR					
Parking (Covered)	5				1FC min, 10:1 Max to Min Uniformity
Parking (Open) (Medium Activity))				
Lighting Zone 3 (Urban)	1.5	.75 - 3	.8	.4 - 1.6	
Lighting Zone 2 (suburban)	1	0.5 - 2	.6	.3 - 1.2	
Gas Station Canopy	12.5	10 - 15			
Safety (Building Exterior)	1	0.5 - 2			If security is an issue—raise average level to 3
WAREHOUSING & STORAGE					
Bulky Items—Large Labels	10		5		
Small Items—Small Labels	30		15		
Cold Storage	20	10 - 30	10	5 - 15	
Open Warehouse	20	10 - 30			
Warehouse w/Aisles	20	10 - 30	10	5 - 15	

- This guide is based on information gathered from the IES 'The Lighting Handbook' 10th Edition. It is highly recommended that all lighting professionals refer to the full IES guide when specifying lighting projects.
- At least half of users are in the 25 65 age range

- Horizontal—horizontal plane that average maintained foot-candles are measured
 Vertical—vertical plane the average maintained foot-candles are measured
 It is the responsibility of the specifier to determine and provide appropriate lighting levels for each space
- * This guide is based from information gathered from the IES RP-28-07 Lighting and the Visual Environment for Senior Living