

McGill™ Incandescent Utility Lights

NEC/CEC:
Listed for Ordinary (Unclassified) Locations

Applications

- Ideal for food processing plants, barns, garages, warehouses, and workshops.
- Low cost, corrosion-resistant, enclosed utility lights, complete with base, wiring box, and globe, are convenient to use.

Features

- Fasten directly to walls, ceilings, or structural members — no separate outlet box required.
- Glass or plastic globes screw out for easy replacement of A-21 bulbs (not included) up to 150 Watts.
- High quality materials and sockets assure long, trouble-free service life.
- 88.9 mm (3.5 in) diameter; 241.3 mm (9.5 in) height
- Two 7.9 mm (0.31) diameter mounting holes on 111.3 mm (4.38 in) centers.
- Moisture-resistant construction with no exposed metal parts.
- Large compartment for easy wiring.
- Super strong, impact-resistant, thermoplastic mounting unit.
- For use up to 38 °C (100 °F) ambient temperature.
- Accommodates up to 150 Watts max. domestic A-21 bulbs.
- For use with either 12.7 mm (1.5) or 19.1 mm (0.75 in) rigid non-metallic conduit.



606 with 1435-6



653

NEC/CEC Certification and Compliances

- UL Listed: E22558
- UL Standard: 1598
- CSA Certified: LL56247
- CSA Listed: C22.2 No. 250.0

GENERAL UTILITY LIGHTS

Appleton®

McGill™ Incandescent Utility Lights

NEC/CEC:
Listed for Ordinary (Unclassified) Locations

	Wiring Compartment Cubic Decimeter (Cubic Inch)	Supply Wire Rating °C (°F)	Catalog Numbers	
			12.7 mm (0.5 in) Threaded Conduit Opening	19.1 mm (0.74) Threaded Conduit Opening
Utility light with glass globe				
For damp locations	0.25 (15)	125 (257)	600	601
For damp locations	0.25 (15)	105 (221)	C600 ③	C601 ③
For damp locations	0.20 (12)	60 (140)	603	604
For damp locations	0.20 (12)	60 (140)	C603 ③	C604 ③
Sealed unit for wet locations	0.20 (12)	60 (140)	605	606
Sealed unit for wet locations	0.20 (12)	60 (140)	C605 ③	C606 ③
Utility light with clear plastic globe ①				
For damp locations	0.25 (15)	125 (257)	640	641
For damp locations	0.25 (15)	105 (221)	C640 ③	C641 ③
For damp locations	0.20 (12)	60 (140)	643	644
For damp locations	0.20 (12)	60 (140)	C643 ③	C644 ③
Utility light with red plastic globe ①				
For damp locations	0.25 (15)	125 (257)	650	651
For damp locations	0.25 (15)	105 (221)	C650 ③	C651 ③
For damp locations	0.20 (12)	60 (140)	653	654
For damp locations	0.20 (12)	60 (140)	C653 ③	C654 ③
Accessories and Replacement Parts — Additional plastic globes see Protect-O-Globes				
				Catalog Number
Protective metal cage for glass globes only				1435-6
Base and socket only for 600, 640, and 650				610
Base and socket only for 601, 641, and 651				611
Base and socket only for 603, 643 and 653				5213-0623
Base and socket only for 604, 644 and 654				5213-0672
Base, socket, and seal assembly only for 605				5213-0637
Base, socket, and seal assembly only for 606				5213-0638
Socket only for 0.25 cubic decimeter (15 cubic inch) wiring compartment				600-3
Socket only for 0.20 cubic decimeter (12 cubic inch) wiring compartment				606-3
Glass globe only for 600, 601, 603, and 604 - 296.9 mm (6.69 in) long				0753
Glass globe only for 605 and 606 - 296.9 mm (6.69 in) long				0753-HR ②
Clear plastic globe only for 640, 641, 643 and 644 - 6.1 mm (6.13 in) long				649
Red plastic globe only for 650, 651, 653 and 654 - 6.1 mm (6.13 in) long				659
Green plastic globe only - 6.1 mm (6.13 in) long				669

① Plastic globes max. 75 Watt base-up mounting.
 ② Heat resistant globes required for wet locations.
 ③ Certified to meet the Canadian Electrical Code (CEC) only.