$M^{c}GILL^{c}$ Incandescent Utility Lights

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.
- 3-1/2"/88.9 mm diameter; 9-1/2"/241.3 mm height
- Two 5/16"/7.9 mm diameter mounting holes on 4-3/8"/111.3 mm 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 100 °F/38 °C ambient temperature.
- Accommodates up to 150 Watts max. domestic A-21 bulbs.
 For use with either 1/2"/12.7 mm or 3/4"/19.1 mm rigid
- non-metallic conduit.

Certifications and Compliances

- UL Listed: E8646
- UL Standard: 1598
- CSA Certified: LL56247 🛤
- CSA Listed: C22.2 No. 250.0 🕬





606 with 1435-6

653

SA Certification only.



M[®]GILL[®] Incandescent Utility Lights

	Wiring Compartment Supply Wire		Catalog Numbers		
	Cubic Inch/Cubic Decimeter	Rating °F/°C	1/2"/12.7 mm Threaded Conduit Opening	3/4"/19.1 mm Threaded Conduit Opening	
Utility light with glass globe					
For damp locations	15/0.25	257/125	600	601	
For damp locations	15/0.25	221/105	C600 🗐	C601 💷	
For damp locations	12/0.20	140/60	603	604	
For damp locations	12/0.20	140/60	C603 🗐	C604 🖽	
Sealed unit for wet locations	12/0.20	140/60	605	606	
Sealed unit for wet locations	12/0.20	140/60	C605 🗐	C606 🖽	
Utility light with clear plastic globe 0					
For damp locations	15/0.25	257/125	640	641	
For damp locations	15/0.25	221/105	C640 🖽	C641 🖽	
For damp locations	12/0.20	140/60	643	644	
For damp locations	12/0.20	140/60	C643 🗐	C644 🖽	
Utility light with red plastic globe 0					
For damp locations	15/0.25	257/125	650	651	
For damp locations	15/0.25	221/105	C650 🕬	C651 🖽	
For damp locations	12/0.20	140/60	653	654	
For damp locations	12/0.20	140/60	C653 🗐	C654 🗐	
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 15 cubic inch/ 0.25 cubic decimeter wiring compartment	600-3
Socket only for 12 cubic inch/0.20 cubic decimeter wiring compartment	606-3
Glass globe only for 600, 601, 603, and 604 - 6-11/16"/296.9 mm long	0753
Glass globe only for 605 and 606 - 6-11/16"/296.9 mm long	0753-HR @
Clear plastic globe only for 640, 641, 643 and 644 - 6-1/8"/6.1 mm long	649
Red plastic globe only for 650, 651, 653 and 654 - 6-1/8"/6.1 mm long	659
Green plastic globe only - 6-1/8"/6.1 mm long	669

O Plastic globes max. 75 Watt base-up mounting.

2 Heat resistant globes required for wet locations.

CSA Certification only.

Lighting