

Effective Date: 07/21/2016

PSC No: 18 - Electricity  
 Rochester Gas and Electric Corporation  
 Initial Effective Date: June 19, 2015

Leaf No. 28  
 Revision: 9  
 Superseding Revision: 8

**SERVICE CLASSIFICATION NO. 1 (Cont'd)****STREET LIGHTING SERVICE****DELIVERY CHARGES: (Cont'd)**

Fixture Charge (Per Month):

Unit Type (1)	Description	Rate per Unit Effective 6/19/15
13b	Wood pole with arm supporting a MH closed type luminaire (1000W max)	4.76972
20(+)	Customer pole & arm supporting a MV closed type luminaire	4.02474
20a(+)	Customer pole supporting a MV Post Top octagonal luminaire	7.77039
20b	Customer pole & arm supporting a HPS shoebox type luminaire	7.58071
20c(+)	Customer pole supporting a MV Post Top luminaire (250W max.)	4.37519
20d(+)	Customer pole supporting Company high mast HPS luminaire installed by Customer	9.23992
20g	Customer pole & arm supporting a HPS luminaire	4.51157
20i	Customer pole supporting a HPS Post Top luminaire (250W max.)	8.47670
20j	Customer pole & arm supporting a MH closed type luminaire	3.00178
20k	Customer pole supporting a MH Post Top luminaire (250W max)	3.68379
21(+)	Customer pole with Company arm supporting a MV closed type luminaire	4.05906
21a	Customer pole with Company arm supporting a HPS luminaire	6.24665
21b	Customer pole with Company arm supporting a MH closed type luminaire	4.42398
C-5(*)	Conduit fed fixture with INC lamp burning 24 hours a day (2500 Lumen)	2.67172
C-4a	Conduit fed fluorescent tunnel light	9.98147
C-5a	Conduit fed fluorescent tunnel light burning 24 hours a day	10.72391
C-6(*)	Conduit fed fixture with two INC lamps (1260 Lumen ea.)	5.41028

- (1) Detailed descriptions of unit types contracted for will be made a part of the Application for Service.  
 (\*) Not available for new installations.  
 (+) Not available for new installations or replacements. Upon failure luminaires will not be replaced in kind. Customers may select an alternative luminaire from the tariff.

**LED Lights**

Unit Type	Description	Rate per Unit Effective 6/19/15
9e (48 Watt LED lamp)	Wood Pole w/arm supporting a LED luminaire	12.10637
2h (78 Watt LED lamp)	Pole supporting post top LED luminaire	21.64246
20M (48 Watt LED lamp)	Customer pole & arm supporting LED luminaire	6.63321
20L (78 Watt LED lamp)	Customer pole supporting a PT LED luminaire	12.90136

ISSUED BY: James A. Lahtinen, Vice President Rates and Regulatory Economics, Rochester, New York