
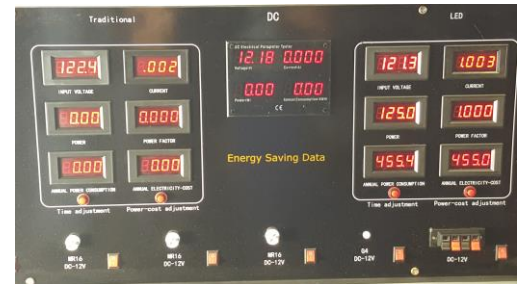


QUALITY CONTROL INSPECTION FORM

Product Name			Model #	CO820-PT
Post Tops				
AGE Testing	1-4 Hours	Matches product specifications	5-10 Hours	No changes
	12-24 Hours	No changes	25 - 48 Hours	No changes

1. Input Voltage: 121.3 V
2. Current: 1.003 mA
3. Power Factor: 1.000
4. Power Consumption: 125.0W
5. Annual Power Consumption: 455.4 kwh
(May vary depends on the hours of operation)



The lamp has performed in accordance with its specification without any indication of out of specification.

INSPECTION/INSPECTOR

Full Name	Michael H. Lee	Special Consideration	N/A		
Test Period	03/14/2016 to 03/15/2016	Start Time	08:30	Stop Time	17:30
Location	STSC-ES / Duluth Office		Length of Time	33 hours	
Signature			Michael H. Lee Print Name / Title		

QUALITY CONTROL INSPECTION FORM

Product Name				Model #	V-AL02-170W27V40K
Circular Area Light					
AGE Testing	1-4 Hours	Matches product specifications	5-10 Hours	No changes	
	12-24 Hours	No changes	25 - 48 Hours	No changes	

1. Input Voltage: 121.5 V
2. Current: 1.363 A
3. Power Factor: 1.000
4. Power Consumption: 79.27W
5. Annual Power Consumption: 618.3 kwh
(Test result may vary depends on the hours of operation)




The lamp has performed in accordance with its specification without any indication of out of specification.

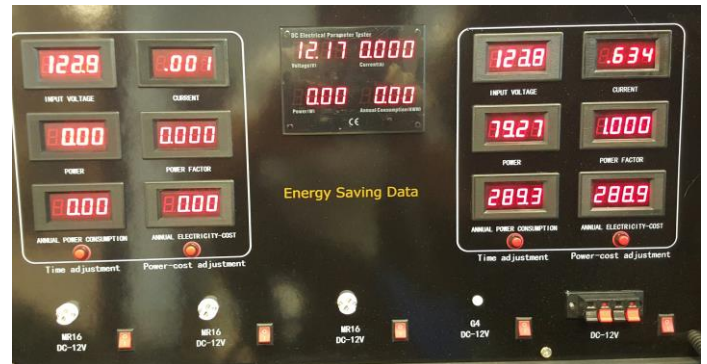
INSPECTION/INSPECTOR

Full Name	Michael H. Lee	Special Consideration	N/A		
Test Period	03/14/2016 to 03/15/2016	Start Time	08:30	Stop Time	17:30
Location	STSC-ES / Duluth Office		Length of Time	33 hours	
Signature			Michael H. Lee Print Name / Title		

QUALITY CONTROL INSPECTION FORM

Product Name				Model #	C21LP-80-400mA
LED Retrofit Kit					
AGE Testing	1-4 Hours	Matches product specifications	5-10 Hours	No changes	
	12-24 Hours	No changes	25 - 48 Hours	No changes	

- 6. Input Voltage: 122.8 V
- 7. Current: .634 A
- 8. Power Factor: 1.000
- 9. Power Consumption: 79.27W
- 10. Annual Power Consumption: 289.3 kwh
(Test result may vary depends on the hours of operation)




The lamp has performed in accordance with its specification without any indication of out of specification.

INSPECTION/INSPECTOR

Full Name	Michael H. Lee	Special Consideration	N/A		
Test Period	03/14/2016 to 03/15/2016	Start Time	08:30	Stop Time	17:30
Location	STSC-ES / Duluth Office		Length of Time	33 hours	
Signature			Michael H. Lee Print Name / Title		

QUALITY CONTROL INSPECTION FORM

Product Name				Model #	T-20A-3-120
Cobra Head/ Area					
AGE Testing	1-4 Hours	Initially consumes 1.7 W more than specification. All other categories matches product specifications	5-10 Hours	Power consumption level came down to 120.6W	
	12-24 Hours	Power consumption level came down to 120.2W	25 - 48 Hours	No changes	

1. Input Voltage: 121.6 V
2. Current: .978 A
3. Power Factor: 1.000
4. Power Consumption: 121.7W
5. Annual Power Consumption: 443.5 kwh
(Test result may vary depends on the hours of operation)


The lamp has performed in accordance with its specification.



INSPECTION/INSPECTOR

Full Name	Michael H. Lee	Special Consideration	N/A		
Test Period	03/14/2016 to 03/15/2016	Start Time	08:30	Stop Time	17:30
Location	STSC-ES / Duluth Office		Length of Time	33 hours	
Signature			Michael H. Lee Print Name / Title		

QUALITY CONTROL INSPECTION FORM

Product Name			Model #	C-0830-GR
Cobra Head/ Area				
AGE Testing	1-4 Hours	Matches product specifications	5-10 Hours	No changes
	12-24 Hours	No changes	25 - 48 Hours	No changes

1. Input Voltage: 121.3 V
2. Current: 1.003 mA
3. Power Factor: 1.000
4. Power Consumption: 125.0W
5. Annual Power Consumption: 455.4 kwh
(Test result may vary depends on the hours of operation)



The lamp has performed in accordance with its specification without any indication of out of specification.

INSPECTION/INSPECTOR

Full Name	Michael H. Lee	Special Consideration	N/A		
Test Period	03/14/2016 to 03/15/2016	Start Time	08:30	Stop Time	17:30
Location	STSC-ES / Duluth Office		Length of Time	33 hours	
Signature			Michael H. Lee Print Name / Title		

This page left intentionally blank