

China National Motorcycle Testing Center

Photometric Test Report

07LW088-2

Project : CTL01-2

stop
COVER

Date 27. Sep 2007

Time 10:39:58

Department testing department

Name li xiaozhou

Page 1

Channel 3,162 m low
Table 07LW086
T-Pos X:-3 Y:-41 Z:103 H:0.00 V:-2.16
Bulb STOP BULB U
Electronic 13.500 V, 0.344 A
Power 4.644 W after 0 sec. burnin

R7 SL (S1) Table

Unit : cd

deg	-20.0	-10.0	-5.0	0.0	5.0	10.0	20.0
min			12.00		12.00		
10.0			64.40		57.40		
max			185.00		185.00		
min	6.00	12.00		42.00		12.00	6.00
5.0	21.30	62.20		126.70		56.80	22.00
max	185.00	185.00		185.00		185.00	185.00
min		21.00	54.00	60.00	54.00	21.00	
0.0		67.70	113.00	160.30	123.50	67.90	
max		185.00	185.00	185.00	185.00	185.00	
min	6.00	12.00		42.00		12.00	6.00
-5.0	21.60	59.20		126.00		59.80	22.80
max	185.00	185.00		185.00		185.00	185.00
min			12.00		12.00		
-10.0			68.20		62.20		
max			185.00		185.00		

		H	V	MIN	MAX	SAMPLE	
U15,L45-R45	min	-45.00	15.00	0.30		6.00	cd
	max	-2.90	15.00		185.00	39.55	cd
D15,L45-R45	min	45.00	-15.00	0.30		4.12	cd
	max	-1.90	-15.00		185.00	40.82	cd
U15-D15,L45	min	-45.00	-15.00	0.30		4.40	cd
	max	-45.00	2.80		185.00	6.57	cd
U15-D15,R45	min	45.00	-15.00	0.30		4.11	cd
	max	45.00	14.50		185.00	6.36	cd

Test passed

China National Motorcycle Testing Center

Photometric Test Report

07LW088-2

Project : CTL01-2
stop

Date 27. Sep 2007
Time 10:36:48
Department testing department
Name li xiaozhou
Page 1

Channel 3,162 m low
Table 07LW086
T-Pos X:-3 Y:-41 Z:103 H:0.00 V:-2.16
Bulb STOP BULB U
Electronic 13.500 V, 0.344 A
Power 4.644 W after 0 sec. burnin

R7 SL (S1) Table

Unit : cd

deg	-20.0	-10.0	-5.0	0.0	5.0	10.0	20.0
min			12.00		12.00		
10.0			65.90		58.80		
max			185.00		185.00		
min	6.00	12.00		42.00		12.00	6.00
5.0	21.40	63.10		129.60		57.20	22.20
max	185.00	185.00		185.00		185.00	185.00
min		21.00	54.00	60.00	54.00	21.00	
0.0		68.40	114.30	162.40	124.80	68.30	
max		185.00	185.00	185.00	185.00	185.00	
min	6.00	12.00		42.00		12.00	6.00
-5.0	21.60	59.70		127.30		60.20	22.90
max	185.00	185.00		185.00		185.00	185.00
min			12.00		12.00		
-10.0			68.60		62.50		
max			185.00		185.00		

		H	V	MIN	MAX	SAMPLE	
U15,L45-R45	min	-45.00	15.00	0.30		6.09	cd
	max	-1.80	15.00		185.00	40.92	cd
D15,L45-R45	min	45.00	-15.00	0.30		4.16	cd
	max	-2.10	-15.00		185.00	41.31	cd
U15-D15,L45	min	-45.00	-15.00	0.30		4.45	cd
	max	-45.00	2.60		185.00	6.63	cd
U15-D15,R45	min	45.00	-15.00	0.30		4.14	cd
	max	45.00	14.90		185.00	6.44	cd

Test passed