

**@ > 65 : B > @ A 2 5 B > 4 8 > 4 = K 9 = 0 : ; 0 4 = > 9 HL-F22301**



>45;L!

HL-F22301

"8? A25B>48>4>2 : CREE XRE

>;8G5AB2> A25B>48>4>2:

8=8<0;L=K9 A25B>2>9180B>κ:

#3>; @0AA5820=8O A25B>2>43> ?>B>:0:

&25B>200 B5<?5@0BC50?;>- 15;K9 (3000° ), =59B@0;L=>-15;K9 (4200° ), E>;>4=>- 15;K9 (650

0?@O65=85 ?8B0=8O:100 - 260 .

>B@51;O5<0O <>I=>A28: B.

!B5?5=L 7018BK ?> 2>4B-20?K;8:

0B5@80; :>@?CA0: ;N<8=89

&25B :>@?CA0: <0B>2>5 A5@51@>

59B8=3: 5B @598848D8:0B>@ A5>K=0O F5=0&A=0!A> A:8&45>9:A> A:84:>9:

&5=0:

1800,00 @C1

&5=0 157 A:84:8:

1800,00 @C1

!:84:0:

!C<<0 =0;>30:

[0409B5 2>?@>A ?> MB><C B>20@C](#)

?8A0=85

@0925@ 2 :><?;5:B5, 2 :>@?CA5 A25B8;L=8:0.

!@>: A;C61K- 50000 G0A>2 (?>@O4:0 18-20 ;5B)

**B7K2K**

5B >B7K2>2 >1 MB>< B>20@5.