

NEC ME403U  
Professional Business Projector

Da" a! hee"



BF=B; =B; 9L79DH=CB5@CB; @5AD @:9 D9F:CFA 5B79 HC H<9 7@5GGFCCA 5B8 GA 5@A 99H-B; FCCA, :CF 7@5GG=7 DF9G9BH5H-CB I G5; 9 H<9 B9K ; 9B9F5H-CB %E G9F=9G 89@J9FG GH5B85F8 H<FCK DFC>97H-CB H<5HRG 5BMH<=B; 6I H GH5B85F8. #99D=B; CD9F5H-CB5@7CGHG HC 5 A=B=A I A K-H< BC @5AD 7CGHG HC :57HCF =B, I G9FG 9B>CM I D HC 20,000 <CI FG C: HFCI 6@9-:F99 DFC>97H-CB 5B8 BC @5AD F9D@579A 9BH 9TCFHG.

A @5F; 9 1.6L CDH=75@NCCA 6F-B; G =ADF9GG=J9 =BH9; F5H-CB V9L=6@HM A 5?-B; H 95G=9F HC DCG-H-CB H<9 DFC>97HCF =B H<9 FCCA, K<=@GH 9L=GH-B; 79=@B; A CI BH @C75H-CBG 75B 69 I H=@G98 K-H<CI H H<9 B998 HC F9DCG-H-CB.

FCF G95A @9GG <5B8-CJ9F 69HK99B DF9G9BH9FG, H<9 DFC>97HCF DFCJ=89G 58J5B798 K=F9@9GG 75D56=@H=9G K-H< 5B 9A 698898 %I @H=(F9G9BH9F :I B7H-CB, 5@CK=B; A I @H=D@9 I G9FG HC 7CBB97H 5B8 G<5F9 7CBH9BH K-H<CI H <5J=B; HC GK=H7< 756@9G.

Bene) "!

Minimi(ed col" of o%ne ! hip 0 8I 9 HC @CB; @5AD @:9 5B8 U@H9F 9L7<5B; 9 =BH9FJ5@G.

Ve ! a"ile and mobile 0 7CAD57H 5B8 @; <H-K9=; <H K-H< D%! 5B8 =BH9; F5H98 16/ GD95?9F.

Di! pla' con"en" "ha" demand! a""en"ion 0 K-H< / - OGA F9GC@ H-CB 5B8 GI D9F6 6F=; <HB9GG @9J9@G 5B8 7C@CI F F5B; 9G, MCI F J=9K9FG K=@ 9B>CM 5B CI HGH5B8=B; J=GI 5@9LD9F=9B79.

F#"# e-p oof inp#" managemen" 0 H<5B?G HC 4#@30 N =BDI H DFC79GG=B; .

Wide a ' a' of \*e&ible applica"ion ! cena io! 0 H<5B?G HC A I @H=GC I F79 7CB:9F9B7=B; 5B8 9W7=9BH GD@H-G7F99B CD9F5H-CB GI DDCFH98 6M 5 K=89 :I HI F9-F958M F5B; 9 C: 8=; H5@ 7CBB97H=J=HM.

Product Information

(FC8I 7H &5A 9	&EC %E403-
(FC8I 7H GFCI D	(FC:9GG=CB5@BI G=B9GG (FC>97HCF
' F89F CC89	60005221

Image

(FC>97H=CB , 97<BC@C; M	3\$CD , 97<BC@C; M
&5H=J9 *9GC@ H=CB	1920 L 1200 ( / - OGA)
AGD97H *5H=C	16:10
CCBH5GH *5H=C 1	16000:1
BF=: <HB9GG 1	3700 &CFA5@/ 3000 E7C A&+! \$I A 9B; 4200 C9BH9 \$I A 9B
BF=: <HB9GG (BCCGH %C89)	4000 A&+! \$I A 9B
\$5AD	225 / AC (151 / AC E7C %C89)
\$=: <H +CI F79 \$=:9 3<FG4	10000 (20000 E7C %C89)
\$9BG	F= 1.502.08, := 17.2027.7 A A
#9MGHC9 7CFF97H=CB	+/- 30P A 5BI 5@<CF=NCBH5@/ +/- 30P 5I HCA 5H=7 / A 5BI 5@J9FH=75@
(FC>97H=CB AB; @9 3P4	6.9 - 11.1
(FC>97H=CB F57HCF	1.2 Q 2 : 1
(FC>97H=CB D=GH5B79 3A4	0.75 Q 12.88
+7F99B +=N9 (8=5; CB5@) 37A4 / 3=B7<4	%5L=A I A: 762 / 300"; %=B=A I A: 76 / 30"
2CCA	%5BI 5@, L1.6
FC7I G A8>I GHA 9BH	%5BI 5@
+I DDCFH98 *9GC@ H=CBG	3840L2160 @ 30<N 1920L1200 8=: #5@, (%5L=A I A F9GC@ H=CB C: 5B5@C; =BDI H)
FF9EI 9B7M	CF=NCBH5@, 15Q100 ? N (*GB: 24 ? NQ 100 ? N); . 9FH=75@, 24 Q 85 N

Connectivity

*GB (5B5@C; )	!BDI H: 1 L %=B= D-GI 6 15-D-B, 7CAD5H=6@9 HC 7CADCB9BH (1(6(F) ' I HDI H: 1 L %=B= D-GI 6 15 D-B
D=: #5@	!BDI H: 2 L D%!S (D99D CC@CF, \$=D GMB7)
. =89C	!BDI H: 1 L *CA
AI 8=C	!BDI H: 1 L 3.5 A A +H9F9C %=B= "57?"; 1 L *CA +H9F9C ' I HDI H: 1 L 3.5 A A +H9F9C %=B= "57? (J5F=56@9)
CCBHFC@	!BDI H: 1 L D=+I 6 9 D-B (*+-232) (A 5@9)
\$A&	1 L **45; ' DH=CB5@ / \$A&
- +B	1 L ,MD9 B; 1L ,MD9 A (- +B 2.0 <=: < GD998) K=H< 1.5 (CK9F +I DD@M
. =89C +=; B5@G	&, +C; (A\$; (A\$60; +ECA%

Remote Control

*9A CH9 CCBHFC@	AGD97H *5H=C; AI HC A8>I GH; A. %I H9; D=: #5@ 2CCA; FF99N9; !D G9H; ' DH=CB5@ (F9G9BH5H=CB 5B8 %CI G9 CCBHFC@
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Electrical

(CK9F +I DD@M	100-240 . AC; 50 - 60 N
(CK9F CCBGI ADH=CB 3/ 4	295 ( =; < BF=: <H) / 207 (E7C) / 1.5 (&9HKCF? +H5B8-6M) / 0.5 (+H5B8-6M)

Mechanical

D=A 9BG=CBG ( / L L D) 3A A4	345 L 104.6 L 261 (K=H<CI H @9BG 5B8 :99H)
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/ 9=; <H 3?; 4	3.5
F5B &C-G9 38B (A)4	29 / 37 (E7C / &CFA 5)
CC@CI F . 9FG-CBG	/ <#9

### En\$i onmen"al Condi"ion!

' D9F5H-B; , 9AD9F5HI F9 3PC4	5 HC 40
' D9F5H-B; I A-8-HM 3%4	20 HC 80
+HCF5; 9 , 9AD9F5HI F9 3PC4	-10 HC 50
+HCF5; 9 I A-8-HM 3%4	20 HC 80

### E gonomic!

+5:9HM 5B8 EF; CBCA=7G	CE; EAC; EF( ; *C + ; , - E. ,MD9 ADDFCJ98; / EEE
+D95?9FG 3/ 4	1 L 16 (ACBC)

### Addi"ional Fea"# e!

+D97-5C<5F57H9F-GH-7G	AI HC E7C %C89; AI HC (CK9F ' &/ FF; C5F6CB +5J-B; G %9H9F; CC@CI F %5B5; 9A 9BH; CCBH9BH , F5BGA-GG-CB J=5 &9HKCF?; CF9GHFCB *CCA. =9K; D!C' % G=A I @5H-CB; D=F97H (CK9F- ' T FI B7H-CB; =; < A@HI 89 %C89; #9BG-B; HCB G97I F-HM G@CH; #9MD58 \$C7?; \$9BG CCJ9F; %5; B=:M; &5. =+9H A8A-B-GHF5HCF 2; ' T-, -A 9F; ' DH-CB5@ - G9F \$C; C; ' DH-CB5@ / \$A&; ' +D K-H< 29 @5B; I 5; 9G; (5GGKCF8 +97I F-HM +MGH9A; ) I =?? ' B/ ' T; *+-232 CCBHFC@ +97I F-HM B5F; - +B D-GD@5M; - +B . =9K9F :CF "(EG; . FHI 5@ *9ACH9 :CF 8-F97H (C 7CBHFC@ / 5@CC@CI F CCF97H-CB
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### G een Fea"# e!

EB9F; M EW7-9B7M	75 % A. A I H9 :I B7H-CB; AI HC EC' %C89; EC' G7<98I @9F; GF99B CB9 HCI 7< EC' 5B8 A. A I H9 6I HHC; !BH9@; 9BH (CK9F %5B5; 9A 9BH; \$CB; 9F \$=; <H +CI F79 \$=:9; +C:HK5F9 G7<98I @B;
E7C@; =75@%5H9F-5@G	100% F97M7@56@9 D57?5; =B; ; DCKB@C5856@9 A5BI 5@G; EC' D57?5; =B;
E7C@; =75@+H5B85F8G	EF( 7CAD@5BH; *C G 7CAD@5BH; / EEE

### Wa an"

(FC>97HCFG	3 M95FG D5B-EI FCD95B G9FJ=79
\$=; <H +CI F79	6 ACBH<G, A5L. 1000 <FG

### Shipping Con"en"

+<=DD-B; CCBH9BHG	2L AAA B5HH9F-9G; !* *9ACH9 CCBHFC@ (*D-469E); %-B= D+- B +=; B5@C56@9 (1.8 A); ) I =?? +9HI D GI =89; +97I F-HM +H=7?9F; - G9FG %5BI 5@CB CD-*' %; - H@HM GC:HK5F9
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### Op"ional Accel!o ie!

' DH-CB5@A779GGCF-9G	\$5AD (&(47\$()); - B=J9FG5@C9=@B; %CI BHG ((>01-C%); / -F9@9G \$A& AC8I @9 &(05\$%2 (EI FCD9), &(05\$%4 (*I GG=5)
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1 CCAD@5B79 K-H< !+ ' 21118-2012



, <=G 8C7I A 9BH =G O 2021 +<5FD &EC D-GD@5M +C@I H-CBG EI FCD9 GA 6 .

A@F=; <HG F9G9FJ98 -B :5JCI F C: H<9-F F9GD97H-J9 CKB9FG. A@ <5F8K5F9 5B8 GC:HK5F9 B5A 9G 5F9 6F5B8 B5A 9G 5B8/CF F9; -GH9F98  
HF589A5F?G C: H<9 F9GD97H-J9 A5BI :57HI F9FG. A@GD97-U75H-CBG 5F9 GI 6>97H HC 7<5B; 9 K-H<CI H BCH=79. EFFCFG 5B8 CA-GG-CBG 5F9  
9L79DH98. 11.08.2021