| ADDISON English Bronze Finish \||30-1|33 | BUCHANAN Brushed Nickel Finish 1170-1171 | CORTLAND Ant que Brass Finish 1173 |
| :---: | :---: | :---: |
| ADDISON Brushed Nickel Firish $1134-1 \mid 37$ | CANTERBURY Antique Brass Finish 1155 | $\begin{gathered} \text { CORTLAND } \\ \text { Bronze Finisht } \\ 1 \mid 74-1175 \end{gathered}$ |
| ALPINE <br> Bronze Finish <br> \||38-1|4| | CANTERBURY Bronze Finish \|158-1|59 | CORTLAND Brushed Nicke Finish 1172 |
| ALPINE Brushed Nickel Finish \||42-I|43 | CANTERBURY Brushod Nickel Finish 1160-1161 | CORTLAND Polished Nickel Finish 1176-1177 |
| ANDOVER <br> Bronze Finish <br> \|164-1|65 | CANTERBURY Polished Brass Finish 1155 | CRANFORD Antique Brass Finsh \||48-||49 |
| ANDOVER Brushed Nickel Finish 1166-1\|67 | CANTERBURY Po ished Nickel Finish 1156-1157 | CRANFORD Brushed Nickel Fin sh \||50-||5| |
| ANDOVER Polished Nickel Finish \|l62-1|63 | CARLISLE Brushed Nickel Finish 1\|26-1|29 | DONATELLA Brushed Nicke Finish 1096-1097 |
| BRIGHTON Brushed Nickel Finish \|l94 | CASTLETON 1196 | DONATELLA English Bronze Finish 1094-1095 |
| BUCHANAN <br> Bronze Finish 168-1169 | CLAREMONT Brushed Nickel Finish 1195 | $\begin{aligned} & \text { GARFEILD } \\ & 1 \mid 52-1153 \end{aligned}$ |


| HAMILTON Testured Black Finish 1200-1203 | ROCKFORD <br> Antique Brass Finisn 1179 | SPRINGFIELD <br> Polished Brass Finish 1199 |
| :---: | :---: | :---: |
| HOLLBORN Brushed Nickel Finish 1197 | $\begin{gathered} \text { ROCKFORD } \\ \text { Bronze Finish } \\ 1 \mid 80-1181 \end{gathered}$ | VALENTINA <br> Brushed Nickel Finish \| 105 -I||| |
| ISABELLA European Bronze Finish 1084-1093 | ROCKFORD Brushed Nickel Finish 1178 | VALENTINA Winter Gold Finish 1098-II 04 |
| NEW BRIGHTON Bronze Finish \||44-||45 | ROCKFORD Polished Brass Finish 1179 | WESLEY <br> Bronze Fnish <br> II93 |
| NEW BRIGHTON <br> Brushed Nickel Finish <br> \||46-1|47 | ROCKFORD Polished Nickel Finish \||82-1183 | WESLEY <br> Brushed Nickel Finish 1192 |
| NORTHAMPTON <br> Bronze Finish <br> 1188 | $\begin{gathered} \text { SHEFFIELD } \\ 1190-1191 \end{gathered}$ | WINCHESTER Bronze Finish 1184-1185 |
| NORTHAMPTON <br> Brushed Nickel Finish 1189 | SPRINGFIELD Anticue Brass Finish 1198 | WINCHESTER Brushed Nickel Finish 1186-1187 |
| PRESCOTT Brushed Nickel Finish 1119-\||25 | SPRINGFIELD Bronze Finist 1198 | WINGATE European Bronze Finis 1205 |
| PRESCOTT Winter Gold Finish \||12-1||8 | SPRINGFIELD Chrome Finish 1199 | WINGATE Winter Gold Finish 1204 |

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DONAIELLA
1094-1095
English Bronze Finish
Coses


PRESCOTT
$1119-1125$ Rrushed Nickel: Finish


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Winter Gold Fini


VALENTINA |105-1|11 Brushed Nickel Finis
 1126-1129 Brushed Nitkel Finis,
©. ${ }^{10}$


## |162-1163



BUCHANAN
-1170-1I7
Brushed Nickel Firish

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CASILEION
1196

$\qquad$


SPRINGFIFID
1199
polished Brass -inish





















## ISABELLA

Hand Applied Furopean Bron/e Fivish with Clear Crystals



ISABELLA
1 land Applied Luropean Bronze 「inish with Clear Crystals



ISABELLA
1 land Applied Curopean Bronze Cinish with Clear Crystals



## ISABELLA

I land Applied Luropean Bronze 「inish with Clear Crystals


51915-36 CEILING MOUNT
15" DIA $19^{\prime \prime} \mathrm{H}$


1914-36 MINI CHANDELIER


$D \bigcirc N$ ATELLA



LIVEX

DONATELLA
Brushed Nickel Iinish with Clear Crystals



50763-9I MINI CHANDELIER 12" DIA $17^{\prime \prime} \mathrm{H}$


50763-9I CEILING MOUNT 12" DIA $15.375^{\prime \prime} \mathrm{H}$ MAX WA I 3 SOW CANID BASF CONVERTBLE handeler or celing mount BII HOR DAMP IOCAI ION


50765-91 CHANDELIER
22.375" DIA $25.75^{\prime \prime}$ H

CHAN 3' WIRE \&' CANOPY $5^{\circ}$ D MUITABIS SORDCW CANATION
50764-91 MINI CHANDELIER
18.5" DIA 22" H

CI IAIN 3. WIRE \&' CANORY 5' MIN WATT 1-6OW CAND EAS sulabile for damp locations


## VALENTINA

Hand Applied Winter Gold Finish with Clear Crystals



## VALENTINA

Hand Applied Winter Gold Finish with Clear Crystals



51844-28 MINI CHANDELIER
18" DIA $19.5^{\prime \prime} \mathrm{H}$ CHAIN $3^{\prime}$ WIRE $8^{\circ}$ CANOPY $5^{\prime \prime} \mathrm{D}$ CONVERTBLIE CHANDELIER OR CFIIING MOUNT SUITABLE FOR DAMP LOCATIONS


## VALENTINA

Hand Applied Winler Coold Firisho with Clear Cryslals


LIVEX


51874-28 WALL SCONCE
12.75" W 24.5" H 6.5" EXT BACKPLATL $4.75^{\circ} \mathrm{D}$
MAX WAII 3 bolw C.ANIS BASt SUTABIE FOR DAMP LOCATIONS


51872-28 ADA WALL SCONCE 7.5" W 17.5" H 4" EXT DACKLATE $4.75^{\circ} \mathrm{D}$ IIM $1025^{\circ} \mathrm{H}$

## VALENTINA

Hand Applied Wirneer Coold Firish with Clear Cryslals


Brushed Nickel Finistı with Clear Cryslals


## VALENTINA <br> <br> Brushed Nickel Finish with Clear Cryslal

 <br> <br> Brushed Nickel Finish with Clear Cryslal}

51877-91 FOYER CHANDELIER 42" DIA $42.75^{\prime \prime} \mathrm{H}$


- Hammeuninge
orsmonal ins mal aion r-commeniz-i)



## VALENTINA <br> Brushed Nickel Finish with Clear Crystal




LIVEX

## VALENTINA <br> Brushed Nickel Finish with Clear Crystals




51874-91 WALL SCONCE
$12.75^{\prime \prime}$ W $24.5^{\prime \prime} \mathrm{H} 6.5^{\prime \prime} \mathrm{EXT}$ DACKPLATL 4.75"D
MAX WAII 3 golw C.ANIS BASt MUITABLE FOR DAMP LOCATIONS

51866-91 CEILING MOUNT 18.25" DIA $11.75^{\prime \prime} \mathrm{H}$ MAX WATT 5-GOW CAND BASS MAI IABAI HOOR IDAMP IOC:A ION


51872-91 ADA WALL SCONCE 7.5" W 17.5" H 4"EXT DACKLATE $4.75^{\circ} \mathrm{D}$ IIM 12.25\% H Max WAll I GOW CANI) BASt sutabefor damplocations a

## PRESCOTT

Hand Applied Winter Gold Finish with Clear Crystals and Hand Crafted Off-white Sheer Organza Shade



LIVEX

## PRESCOTT

I land Applied Winter Gold 「inish with Clear Crystals and I I and Crafted Off-white Sheer Organza Shade


50784-28 MINI CHANDELIER
13.75" DIA $22^{\prime \prime} \mathrm{H}$

CHAIN $3^{\prime}$ WIRE $10^{\circ}$ CANOPY $4.75^{\circ}$ D MAX WATT 3-6OW CAND DASE

PRESCOTT
Hand Applied Winler Cold Firish with Clear Cryslals and Hand Crafled Orf-while Sheer Organna Shade


## PRESCOTT

I land Applied Winter Gold 「inish with Clear Crystals and I I and Crafted Off-white Sheer Organza Shade


Brushed Nickel 「inish with Clear Crystals and I land Crafted Off-white Sheer Organza Shade


## PRESCOTT

Brushed Nickel Firish wilh Clear Crystals and Hand Crafled Off-while Sheer Organ/a Shade.



## PRESCOTT

Brushed Nickel 「inish with Clear Crystals and I land Crafted Off-white Sheer Organza Shade


50784-91 MINI CHANDELIER
13.75" DIA $22^{\prime \prime} \mathrm{H}$

CHAIN $3^{\prime}$ WIRE $10^{\circ}$ CANOPY $4.75^{\circ} \mathrm{D}$ MAX WATT 3-60W CAND DASE

## PRESCOTT

Brushed Nickel 「inish with Clear Crystals and I land Crafted Off-white Sheer Organza Shade




## CARLISLE

Brushed Nickel Finish with Clear Crystals and Hand Crafted Off-white Fabric Hardback Shade


51034-91 CHANDELIER 22" DIA 24" - $60.5^{\prime \prime}$ ADJ. WIRE $10^{\circ}$ CANOPY $4.75^{\circ}$ MAX WATT 5 - 60W MED BAS WII HAN CRAY He Ot whul rabric hardiack shail with bottom satin whit acryic pifuse INCLUDES 6" $12^{\prime \prime}$ | $18^{\text {" STEM SECTIONS }}$

ACCOMMODATES SLOPED CELINGS FOR ADDITIONAL 6" STEMS ORDER 5611 -9 FOR ADDITIONAL 12 " STEMS ORDER 5609-9 16 DIA I" H

SUITABLE FOR DAMP LOCATIONS
16 DIA I" H


## CARLISLE

Brushed Nickell Finish wilh Clear Crystals and Hand Crafled Orf-while Fabric: Hardback Shade.




51939-92 CHANDELIER
36" DIA $27.5^{\prime \prime} \mathrm{H}$
CHNN 6' WIRE I2 CINOPY 5.D
MAX WATT (8-4)- 50 W CAND BASE
TOR ADDITIONAL 3 CI IAIN OROLR 5008-92



## ADDISON <br> Brushed Nickel Finish



## ADDISON <br> Brushed Nickel Finish



51933-9| MINI CHANDELIER
 $12.5^{\circ}$ DIA $15.25^{\circ}$
CONVERTBLE
HANDF I-R SOR CHIIING MCUIN CIAAN 3' WIRE $8^{\circ}$ CANOPY 5" SUITABLE FOR DAMP LOCATIONS.


51934-9| MINI CHANDELIER


## ALPINE <br> Bronze Finish



40243-07 MINI CHANDELIER 12" DIA $25^{\prime \prime}-52^{\prime \prime}$ ADJ. ${ }^{-1}$
FIELD-CUTABLE ARCRAFT CABLE 10 WIRE I2' CANOPY $1.5^{\circ} \mathrm{D}$ MAX WATT 3-6OW CAND BASE


40245-07 CHANDELIER
24" DIA $25^{\prime \prime}$ - $52^{\prime \prime}$ ADJ.H
Fielo-cutable arrcraft cable 10 WIRE I2 CANOPY $1.5^{\circ} \mathrm{D}$ MAX WATT 5-6OW CAND BASE +1. Sat 5 - LOW COWNLIGH

40247-07 CHANDELIER
$28^{\prime \prime}$ DIA $25^{\prime \prime}-52^{\prime \prime}$ ADJ.H
EIED CUTABIEARCRAFT LIR-CUTABLE ARCRAFT CABLE 10 WIRE $12^{\prime}$ CANOPY $4.5^{\circ}$ D 1. sow gulo cand bast (ONE SOW GUIO BULB INCLUDED)

## ?

40241-07 ADA WALL SCONCE 4.75" W $15^{\prime \prime} \mathrm{H} 4^{\prime \prime}$ EXT

BACKPLATE $4.75^{\circ} \mathrm{D}$
BACKPLATE $4.5^{\circ} \mathrm{O}$
TTM $12.5^{\circ} \mathrm{H}$ MAX WATt I - GOW CAND bast sutable for damp locations

,


40242-07
ADA WALL SCONCE
$8.75^{\prime \prime} \mathrm{W} 15^{\prime \prime} \mathrm{H} 4^{\prime \prime} \mathrm{EXT}$
BACKPLATE 4.75"D
MAX WATT 2 - GOW CAND BASE
suItable for damp locations


40244-07 CHANDELIER 20" DIA $25^{\prime \prime}$ - $52^{\prime \prime}$ ADJ. H FIELD-CUTABLE ARCRAFT CABLE 10 WIRE $12^{\circ}$ CANOPY $1.5^{\circ} \mathrm{D}$ MAX WATT 4 - GOW CAND BASE +1.50 W UUSASE DOWNLIGH

ALPINE


40256-07 LINEAR CHANDELIER
26.5"L 12 " W 18.5"-48.5" ADJ.H

MAX WATT 6 - 6OW CAND BASD CANOPY $11 " L 1.5^{\circ} \mathrm{W}$
INCIUDES 2-6" 2-12" 2 -18"STEM SECTIONS
ACCOMMODATES SIOPID CEIIINGS
FOR ADDIT TONAL 6" STLMS ORDER $5611-07$

LIVEX


ALPINE
Brushed Nickel Finish


40243-91 MINI CHANDELIER 12" DIA $25^{\prime \prime}-52^{\prime \prime}$ ADJ.H
FIELD-CUTABLE ARCRAFT CABLE $10^{\circ}$ Wirf I' Canezpy 4.".is MAX WATT 3- GOW CAND EASE

40248-91 CHANDELIER
32" DIA $25^{\prime \prime}-52^{\prime \prime}$ ADJ.H
$-1-11)$ CUIABI-AIRC:FAP I CABI 10 WRE $12^{\circ}$ CANOPY $4.5^{\circ} \mathrm{D}$ MX WATT $10-60 \mathrm{~W}$ CAND BASE OVE 50W GUIO BULB IVCLUDCD)


40244-91 CHANDELIER 20" DIA 25 "- $52^{\prime \prime}$ ADJ.H
fillo-cutable aircratt cabll 10 WIR- I2 CANOPY 4.3.12 MAX WATT 4- GOW CAND BASE + - 50W AL DBASE DOWNLIGIT

## NEW BRIGHTON

## Bronze Finish with White Alabaster Glas

73953-07 CEILING MOUNT
20.5" DIA $6.25^{\prime \prime} \mathrm{H}$

MAX WATT 4. 4OW MID BAS
SUIABLL FOR DAMP LOCAIION


73952-07 CEILING MOUNT
16.5" DIA 5" H

MAX WAII $3-10 \mathrm{~W}$ MED BASE
sutiable for damp locations


7395 I-07 CEILING MOUNT 12.25" DiA 1" H max watt 2-10w Med bas: SUITABLE FOR DAMP LOCATIONS


3956-07 CEILING MOUNT 16.5" DIA $10^{\prime \prime} \mathrm{H}$ CANOFY $5^{\circ}$ D
MAX WATT 3 . 60 W MED BAS


## NEW BRIGHTON

Brushed Nickel Finish with White Alabaster Glass

73953-9| CEILING MOUNT 20.5" DIA $6.25^{\prime \prime} \mathrm{H}$ MAX WATT 4. 40W MED BASE SUITABIF FOR DAMP LOCATIONS


73952-91 CEILING MOUNT

$$
16.5^{\prime \prime} \text { DIA } 5^{\prime \prime} \mathrm{H}
$$

MAX WATI 3- 40W MED BASE
SUITABIF FOR DAMP IOCATIONS


73951-91 CEILING MOUNT 12.25" DIA 4" H UITABIE for damp location


## | $\mid 1 \|$

73958-9| CEILING MOUNT
24" DIA $11.5^{" ~}$ H
W WATT $5-60 \mathrm{~W}$ MEL BAS
SUITABLE FOR DAMP LOCATION


73956-91 CEILING MOUNT
16.5" DIA $10^{\prime \prime} \mathrm{H}$

CANOPY 5' D
Maxwar bermas


73964-91 PENDANT
20.5" DIA 22.5"-58.5" ADJ.H WIRE 8 CANOPY S"D Max wall a IDOW MHD RASF NCLUDES $6^{*} 12^{*}$. 18 " STCM SCCTION
ACCOOMODATES SIOPFD CEIINGS OR ADDIIONAL ' ' StMs, ORDER 56II-9 FOR ADDIIIONAL I2- SIEMS ORDER 5609 -91 SUITABIF for damp ocations


73955-91 CEIUNG MOUNT 12.25" DIA 9" CANOPY $5^{\circ} \mathrm{D}$ SUITABI r roz damp iocatio

CRANFORD Antique Brass 「inish


WALL SCONCE



WALL SCONCE $5142-01$
5142-01


LIVEX


5140-01 FOYER CHANDELIER
$42^{\prime \prime}$ DIA $40^{\prime \prime} \mathrm{H}$
CIAN G' WIRE (5' CANOM 5"D
Ofession heair mountive
RRO LLATION RECOMMENDED



5140-91 FOYER CHANDELIER
$42^{\prime \prime}$ DIA $40^{\prime \prime} \mathrm{H}$
CIAIN o' WIRE I5' CANOPY 5"D
HEAVY MOUNTING PROEESSIONAS
INSTALLATION RECOMMENDED


 $5^{5^{\prime \prime}} \mathrm{W}$ I $3^{\prime \prime} \mathrm{HA} 4^{\prime \prime} \mathrm{EXT}$ TTM $10.5^{*} 11$ MAN WATT 1.60W CAND BASE ANTIQUE RRASS FINISH WIII CLEAR GLASS sUITABLE FOR DAMP LOCATIONs


LIVEX




## CANTERBURY

Polished Nickel Finish with H land Crafted Clear Glass




50293-07 CEILING MOUNT
$10^{\circ}$ DIA $13.25^{\prime \prime} \mathrm{H}$
CANOPY $6^{\circ} \mathrm{O}$
SUITABLI -OR DAMP LOCATIO


## CANTERBURY

Brushed Nickel Finish with Hand Crafted Clear Glass


50294-91 PENDANT $10{ }^{\prime \prime}$ DIA $18^{\prime \prime} \mathrm{H}$ CHAIN 3' WIKLE
WWATT 2-6ON CAND BASS SUl|ABII HOR DAMP IOCCAIIONS


50296-91 PENDANT I2" DIA $22.5^{\prime \prime} \mathrm{H}$
CHAIN ${ }^{\prime}$ ' WRE $10^{\prime}$ CHAIN $3^{3}$ WIRE $10^{\prime}$
CANOPY $\left.0^{\circ}\right)$
MAX WATT $3-60 \mathrm{~W}$ CAND BNSE SUITABLE FOR DAMP LOCATIONS

## ANDOVER

Polished Nickel Finish wilh Hand Crafled Fluted Clear Glass


50942-35 PENDANT
$10^{\prime \prime}$ DIA $18^{\prime \prime} H$
CHAIN 3' WIRF
WHATT 2-60W CAND BAS: 5ullablt tor lamp lorallons


50944-35 PENDANT
$12^{\prime \prime}$ DIA $22.5^{\prime \prime} \mathrm{H}$
CHAIN CHAIN $3^{\prime}$ WIRE $10^{\circ}$ $\times$ WA) I 3 sOW CANID BA suitable for damp locations


50941-35 CEILING MOUNT $10^{\circ}$ DIA $13.25^{\prime \prime} \mathrm{H}$
MAX WATT 2-SOW CAND suItablI -Or damilocations


## ANDOVER

Bronve Finish with Hand Crafled Fluled Clear Glass


50942-07 PENDANT $10^{\prime \prime}$ DIA $18^{\prime \prime} H$ C: IAIN $3^{\prime}$ Yirc
CANOYY

$$
\begin{aligned}
& \text { MAX WATT 2-GOW CAND EASE } \\
& \text { SUTTABLT ROZ CAMP LOCATIONS }
\end{aligned}
$$

SUITABLL TOR DAMP LOCATIONS


50944-07 PENDANT 12" DIA 22.5" H CHAIN 3' WIRE $10^{\circ}$ CANOPY E"D
MAX WATT 3 - SOW CAND BASE
SJIIABII -OR IDAMP IOCCAICONS

## ANDOVER

Brushed Nickel Finish with Hand Crafted Fluted Clear Glass


## BUCHANAN

Bron/e Finish with Hand Crafled Seeded Glass


50403-07 CEILING MOUNT 13" DIA $16^{\prime \prime} \mathrm{H}$

$$
\begin{aligned}
& \text { CANOPGOD } \\
& \text { MAX WATT } 3 \text { - SOW CAND BA.5L }
\end{aligned}
$$

$$
\begin{aligned}
& \text { MAX WATT } 3 \text { - SOW CAND BASL } \\
& \text { SUUAABI I HOR IAMP IOCAIONS }
\end{aligned}
$$

## BUCHANAN

Brushed Nickel Finish wilh Hand Crafled Seeded Class


## CORTLAND

Brushed Nickel Finish with Hand Crafled Fluled Clear Clas


50921-91 CEILING MOUNT
II"DIA $13.25^{\prime \prime} \mathrm{H}$
CANOFY $6^{\circ} \mathrm{D}$ GAX WATT 2-6OW CAND BASE SUITABLL ROR DAMP LOCATIONS


50926-91 PENDANT 15.5" DIA $25^{\prime \prime} \mathrm{H}$

CHAIN 3' WIRE $12^{2}$ CNNOPY $6^{\circ}$ D SUTAB EFOF Damp iocations


50923-91 CEILING MOUNT
$13^{\prime \prime}$ DIA $16^{\prime \prime}$
MAX WATT 3-60NCAND BASS SAITABE FOZ DAMP LOCGTOVS


50924-91 PENDANT 13" DIA $23^{\prime \prime} \mathrm{H}$
CHAN 3. WIRE $10^{\circ}$ CANOPY $6^{\circ}$ D
suITa3le For damp ocation


50925-91 CEILING MOUNT
15.5" DIA 17" H CANOPY $6^{\circ} \mathrm{D}$ maxwatt 4 dowicand base suitabic ror damp iocations


50922-91 PENDANT II"DIA $19{ }^{\prime \prime}+$ CHAIN 3' WIRE $8^{\prime}$ CANOPY '6" D SUTABE FOR Damb Locatons

Antique Brass Гinish with Hand Cratted Huted Clear Glass


5092I-0I CEILING MOUNT
II" DIA 13.25"H
MAX WATT 2- GOW CAND BAS SUITALLE FOR DAMP LOCATIONS


## CORTLAND

Brone: Finish with Hand Crafled Fluled Clear Glass

50921-07 CEILING MOUNT
II" DIA $13.25^{\prime \prime} \mathrm{H}$
CANOPY E"D $^{\prime}$, now CANII RASS-
MAX WAII
sultabi for damp iocations


50923-07 CEILING MOUNT 13"DIA $16^{\prime \prime}$ H

$$
\text { CANOPY } 6^{\circ} \mathrm{O}
$$

$$
\begin{aligned}
& \text { CANOPY S'D } \\
& \text { MAX WATT } 3 \text { - SOW CAND BASL }
\end{aligned}
$$

$$
\begin{aligned}
& \text { MAX WNATT } 3 \text { - SOW CAND BASL } \\
& \text { SUIIARII HOR IAMD IOC:AIONSS }
\end{aligned}
$$



## 14

50925-07 CEILING MOUNT
15.5" DIA 17" H CANOPY 6 .D
MAX WAII 4 GOW CANII RAS

## CORTLAND

Polished Nickel Finish wilh Hand Crafled Fluted Clear Glass


50921-35 CEILING MOUNT
II" DIA $13.25^{\prime \prime} \mathrm{H}$
CANOPY $6^{\circ} \mathrm{D}$
Max Wall f hiw cianil hast
SUITABI F FOR DAMP IOCATIONS

(1)

50923-35 CEILING MOUNT
13" DIA $16^{\prime \prime} \mathrm{H}$
CANOPY G"D
MAX WATT 3- SOW CAND BaSL
SUIIABII L-OR IDAM I IOC:AIIONS


## $\sqrt{2} \sqrt{6} \mathrm{~min}=$ <br> *

50925-35 CEILING MOUNT

$$
15.5^{\prime \prime} \mathrm{DIA} \text { I7" H }
$$

MAX WATT 1-60W CAND BASE sultable for damp locations



50922-35 PENDANT II"DIA 190 H
GAIN $3^{\prime}$ Wire $8^{\prime}$ canopy $6^{\circ}$.
MAX WATT 2- GOW CAND BASL SUITABLE FOR DAMP LOCATIONS

## ROCKFORD

Brushed Nickel Finish with Hand Crafled Clear Glass


50481-91 CEILING MOUNT $10.5^{\prime \prime} \mathrm{DIA} 13^{\prime \prime} \mathrm{H}$
CINOPY 6"D
mex wall a bcin canil bas-
suitabli ror damp locations

50486-91 PENDANT 14.25" DIA 24.5" H CHAIN 3 WIRE $12^{\prime}$ CANOPY $6^{\circ}$ D MAX WA:। 4 sIOW CANID BAST:

sUITABLE FOR DAMP LOCATIONS


50483-9I CEILING MOUNT
12" DIA $14.75^{\prime \prime} \mathrm{H}$
MAX Watt 3 - GCW CAND bast SUITABLE FOR DAMP LOCATIONS


50485-9I CEILING MOUNT 14.25"DIA $17^{\prime \prime} \mathrm{H}$ 14.25" DIA 17"
CANOPY S"D MAX WATT 1- GOW CAND BNSE SUIIABI I HOR DAMP IOCCAIIONS


50484-91 PENDANT 12" DIA 20.5" H CHAIN 3' WIRE $10^{\circ}$ CANOPY $6^{\circ}$ D MAX WAI: 3 h GCW CANID BASSuItable for damp locations


50482-91 PENDANT 10.5" DIA 18.5" H

$$
\text { CHAN } 3^{\prime} \text { WIRE E }{ }^{\prime} \text { CANOPY } 6^{\prime \prime} \square
$$

$$
\text { MAX WAI I: } 3 \text { SOW CANII BASt }
$$

$$
\begin{aligned}
& \text { MAX WAII: } 3 \text { SOW CANID AASA. } \\
& \text { SUITABLE FOR DAMP LOCATIONS }
\end{aligned}
$$

wilh Hand Crafled Clear Class


50481-0I CEILING MOUNT
$10.5^{\prime \prime} \mathrm{DIA} 13^{\prime \prime} \mathrm{H}$
MAX WATT CANORY GOM OND EASE
antique brass finish suitable tor damp locations


## ROCKFORD

Bronve Finish with Hand Crafled Clear Glass


50483-07 CEILING MOUNT
12" DIA 14.75" H MAX WATT 3-SOW CAND BASL SIUIIABII HOOR IAMMP IOCACIIONS



## ROCKFORD

Polished Nickell Finish with Hand Crafled Clear Glass


50483-35 CEILING MOUNT
12" DIA $14.75^{\prime \prime} \mathrm{H}$
MAX WATT 3 - SOWY CAND BASL



50482-35 PENDANT
$10.5^{" D}$ DIA $18.5^{" \mathrm{H}}$
CHAIN $3^{\prime}$ WIRE 8' CANOPY $6^{\prime \prime}$
hutrele for damp Locations

## WINCHESTER <br> Bronve Finish with Hand Crafled Seeded Glass



50495-07 CEILING MOUNT
14.25" DIA 17" H

CANOPY 6"D
MAX WAII 4 GOW CANII RAS sUITABLE FOR DAMP LOCATIONS

50493-07 CEILING MOUNT
12" DIA $14.75^{\prime \prime} \mathrm{H}$
MAX WATT 3 - sow CAND basc
SUIIAABI F HOR IDAMP IOCACIIONS


## WINCHESTER

Brushed Nickel Finish with Hand Crafled Seeded Class


50493-9I CEILING MOUNT $12^{\prime \prime}$ DIA $14.75^{\prime \prime} \mathrm{H}$
CANOPY ${ }^{\circ} \mathrm{D}$

$$
\text { MAX WATT } 3 \text { - SOW CAND BASL }
$$



50492-91 PENDANT 10.5" DIA $18.5^{\prime \prime} \mathrm{H}$ GHAIN $3^{\prime}$ WIRE 8' CANOPY O' $^{\circ}$ MAX WATT 3- 6OW CAND BASL SUITABLE FOR DAMP LOCATIONS

50495-91 CEILING MOUNT 14.25" DIA $17^{\prime \prime \prime} \mathrm{H}$ CANOPY 6"D Max wat 4 how canli Ras

50496-91 PENDANT - 4.25 DIA 24.5" MAX WATT 1-60W CAND BISE SUITABLE FOR DAMP LOCATICNS

## 50494-91 PENDANT

CIAAIN '' WIRE $10^{\circ}$ CANOPY $6^{\circ} \mathrm{D}$ MAX WAIl 3 GON C.ANIT RASF
SUTTABLE FOR DAMP LOCATIONS

## NORTHAMPTON

Bronze Finish with I land Crafted Clear Seeded Glass


509|I-07 CEILING MOUNT $8^{\text {" DIA }} 11.5^{\text {" }} \mathrm{H}$
CANOPY 6"D
MAXWAT - LOOW MED BASL
suitable for damp locations

Brushed Nickel Finish with Hand Cratted Clear Seeded Glass




SHEFFIELD
with Hand Crafled Clear Glass


50901-07 CEILING MOUN | 8" DIA $11.5^{" ~} \mathrm{H}$ |
| :---: |
| CANOPY ${ }^{\circ} \mathrm{C}$ |

MAX WATT 1- HOOW MED BASE bronze rivis.
MABI H HRR DAMP IOCAILON


50902-07 MINI PENDANT
$8^{\prime \prime}$ DIA $12^{\prime \prime}-48^{\prime \prime} A D J . H$
 BRONZE FINISH
INGLUDES 6* $1^{\prime} 18^{\prime}$ STEM SECTIONS ACCOMMODATES SLORLD CCILINGS FOR AITI IICNAI 6 . SITMS ORIJR SGII OT
 suitable for damp locations


0901-91 CEILING MOUNT 3" DIA $11.5^{2} \mathrm{H}$ CANOPY 6"D MAX WATT I - 100 W MED BASE brusi icd nickil rinisil SUIIABI - HOR IDAMP IOC:A IONS


50902-9I MINI PENDANT $8^{\prime \prime}$ DIA $12^{\prime \prime}-48^{\prime \prime}$ ADJ. - H WIRH IO CANCPY O' $^{1}$ brushed nickel finish NCLUDES 5" $12^{\prime \prime}$ | 18 " Stem Sections ACCOMMODATLS SLOPLD CILINGS
K. ADMII IONAI O STMS CRIJ-R SOI 9
 shitable tor damp locations


50901-35 CEILING MOUNT $8^{8 \prime}$ DIA $11.5^{\prime \prime} \mathrm{H}$ MAX WATT 1- IOOW MED BASE roLISIICD NICKLL IIMISI। HABIト HOM DAMP COCAIIONS


50902-35 MINI PENDANT $8^{\prime \prime}$ DIA $12^{\prime \prime-48^{\prime \prime}}$ ADJ. - . WIRF IO (CANOPY '6") FOLISHED NICKEL FINISH INCLUDES 6. 12* $18^{\prime \prime}$ STEM SECTION ACCOMMODATLS SLOPLD CLILINGS
-OR AIDIIILINNAI $6^{\prime}$ STMS ORIJHR S6 133



50903-07 CEILING MOUNT

## 10" DIA $14.25^{\prime \prime}$

Max wall) sow (CANI) hast
Bronze finish
SUTTABLE FOR DAMP LOCATIONS


50904-07 PENDANT

## 10"DIA 14.75"-50.75" ADJH

WIRF-II CANOPY (6.1)
BRONZE FINISH
NCLUDES ó" 12 " $18^{\prime \prime}$ STEM SECTIONS accommodatcs slopld cilings FO2 AIMMILENAI G' SIFMS ORIDF SGII OX KOR AIDIIIIONAI IV"SI-MS ORIIFR S609 sutabic ror damp locations


50903-91 CEILING MOUNT $10^{\prime \prime}$ DIA $14.25^{\prime \prime} \mathrm{H}$ Canory 6. $^{\circ} \mathrm{D}$ MAX Wall? GOW CANIJ RASt BRUSHED NICKEL FINISH
$\qquad$


50904-91 PENDANT $10^{\prime \prime}$ DIA $14.75^{\prime \prime}-50.75^{\prime \prime}$ ADJ. $\mathrm{H}^{\prime 2}$ WIFH IC CANOPY '6" 1) brushed nickel finish INCLUDES $6^{*} 12^{\circ} 18^{\prime \prime}$ STEM SECTIONS accommodatls s_opld cillivgs
HOK ADSTIONA 万' STMS OKIFRSBII Q AIDIIIIENAI IT" STHMS ORID-R 5604 suitable ror damp locatiovs


50903-35 CEILING MOUNT $10^{\prime \prime}$ DIA $14.25^{\prime \prime}$ H CANOPY $5^{\circ} \mathrm{D}$

$$
\text { CANOPY Y } \operatorname{MAX} \text { WAII? GOW CAN RASH }
$$

$$
\begin{aligned}
& \text { POLISHED NICKEL FINIISH } \\
& \text { SUTABLE FOR DAMP LOCATION }
\end{aligned}
$$

SUITABLE FOR DAMP LOCATIONS


50904-35 PENDANT 10" DIA 14.75"-50.75" ADJ. 1 . WIR-10 CANOPY SO 12 ? POLSH NCKEL ENDISH CLUDES O" $^{*} 12^{*}$ - $13^{*}$ STEM SECTIONS accommodatcs slopld clilings
 FOR AIID IONAI ID- SITMS ORIIFR SEDP9 3: sutable for damp locations

## WESLEY

Brushed Nickel Finish with Hand Crafted Off white Fabric Hardback Shade


Bronze Finish with Hand Crafted Off white Fabric Hardback Shade


51073-07 CEILING MOUNT $13^{\prime \prime}$ DIA $8^{\prime \prime} \mathrm{H}$
MAX WATT 2 60W MLD BASE
WITH BOTIOM SATIN OPAL CLASS DIFUUSER SUITABLI FOR DAMP LOCATIONS


LIVEX

## BRIGHTON

Brushed Nickel 「inish with I land Crafted Off－white 「abric I lardback Shade

## CLAREMONT

Brushed Nickel 「inish with I land Crafted Off－white 「abric I lardback Shade


51055－9 CEILING MOUNT I8＂DIA $8.125^{\prime \prime} \mathrm{H}$
MAX WAll 4 GOW M－ID RASF
CANOPY $4.75^{\circ} \mathrm{D}$
WITH BOTTOM SATIN WHITE ACPYLIC DIFUUSER SUITABLE FOR DAMP LOCATIONS


51054－91 CEILING MOUNT $15^{\prime \prime}$ DIA $8.125^{\prime \prime} \mathrm{H}$ MAX WAl I 3 （JJW MH 12 B WITH воTTOM SATIN WHITE ACRYLLC DIFFUSEZ SUIIARI－FOR LIAMF IOCCAIISNS


51052－9｜CEILING MOUNT II＂DIA $7.5^{\prime \prime} \mathrm{H}$ MAX WAII，4JW MHID BAS－ CANOPY $4.75^{\circ} \mathrm{D}$
WITH BOTTOM SATIN WHITEACRYLIC DIFFUSER SUITABLE FOR DAMF LOCATIOVS


51043－9｜CEILING MOUNT 13＂DIA $8.5^{\prime \prime} \mathrm{H}$ MAX WATT 2－60W MED BASE CANOPY 1．75＂D
WIH BCO IOM SAIIN WHIIF ACHYIIG：IIIPHUSFR SUITABLL TOR DAMP LOCATIONS


51044－91 CEILING MOUNT
15＂DIA 8．5＂H
MAX WATT 3－60W MED BNSE
CANOPY 4／S＂1）
WITII BOTTOM SATIN WI ITL ACRYLIC DIITUSLR SUITABLE FOR DAMP LOCATIONS

## CASTLETON

## HOLLBORN

Brushed Nickel Finish with Hand Crafled Or-while Fabric. Hardback Shade


## SPRINGFIELD

Brone Finish with Hand Blown Salin Opal While Class


Apligue Brass Finish wilh Hand Blown Salin Opal While Class


10506-01 BATH VANITY
48" W 7" H 7" EXT

TTM $3.5^{\circ} \mathrm{H}$
MIX WATT 6- IOOW MED BASE DOWNLIGHT OR UPLICHT sullabit tor idamp iccalions

Polisheed Brass Firvish wilh Hand Blown Salin Opal While Class


10505-02 BATH VANITY 36" W 7" H 7" EXT
BACKPLATE $36^{\circ} \mathrm{W} 1.5^{\circ} \mathrm{H}$ TTM $3.5^{\circ} \mathrm{H}$ MAX WATT 5 - LOOW MED RASE DOWNLIGFT OR UFLIGHT sUTABLI TOR DAMP LOCATIONS


10506-02 BATH VANITY 48" W 7"H 7" EXT B^CKPLATE $18^{\circ} \mathrm{W} 1.5^{\circ} \mathrm{H}$ $\operatorname{lim~}_{\text {MAXWATT }}$ 6. ICOW MED BASE DOWNLIG IT OR UPLIGII
SUII ABII HOR DIAMP IOC:AIICNS
Chrome Finish with Hand Blown Salin Opal While Glass


10506-05 BATH VANITY $48^{\prime \prime}$ W $7^{\prime \prime}$ H $7^{\prime \prime}$ EXT BACKOIAI- $48^{\prime \prime}$ W 4.3" H
TTM $3.5^{\circ}$ I1
MAXWAT 5 - LOOW MED EASE MAX WATT 5- 100W MED EASE 10OWM IGHI OR UPM IGGI

HAMILTON
Cast Aluminum Outdoor Fixtures Textured Black Finish with Clear Water Glass


75471-14 WALL LANTERN $12.5^{\prime \prime}$ W $23.25^{\prime \prime}$ H $13.5^{\prime \prime}$ EXT BACKPLATE $4.5^{\circ} \mathrm{W}$ 13.5 ${ }^{\circ} \mathrm{H}$ MAX WATT $3-60 \mathrm{~W}$ CAND BASE SUITABLL FOR WET LOCATIONS


75466-14 WALL LANTERN 9.5" W 18.5" H 9.5" EXT BACKPLATE $4.5^{\circ} \mathrm{W}$ 7" H TTM 5.5" H MAX WATT 3- $\mathbf{6}$ W CAND BASE
SUITABLC FOR WCT LOCATIONS


75462-14 WALL LANTERN
8"W 15.25" H 9"EXT BACKPLATE 4.5" W 7" MAX WATT I - loow MED BASE MAX WATT - I OOW MED BASE
SUITABLE FOR WET LOCATIONS


5460-14 WALL LANTERN 6" W 12.5" H 7.5" EXT BACKPLATE $4.5^{\circ} \mathrm{W} 6^{\circ} \mathrm{H}$ MAX WATT I - LOOW MED BASE SUITABLE FOR WET LOCATIONS


75469-14 CHAIN-HANG LANTERN 9.5" DIA 14" H

CHAIN $3^{\prime}$ WiRE E' CANOPY $4.25^{\prime \prime} \mathrm{D}$ MAX WATT 3-6OW CAND BASE sUITABLE FOR dAMP LOCATIONS


75463-14 WALL LANTERN 8" $\mathrm{W} 20^{\prime \prime} \mathrm{H} 9{ }^{\text {" }}$ EXT BACKPLAIE 4.5'W-7. TTM $15^{\circ} \mathrm{H}$ MAX WATT - 100W MED BASE SUTABLE FOR WET LOCATIONS


75472-14 WALL LANTERN $12.5^{\prime \prime} \mathrm{W} 30^{\prime \prime} \mathrm{H} 13.5 \mathrm{~F}$ EXT BACKPLAIE $4.5^{\circ} \mathrm{W}$ 13.5
MAX WATT 3-60W CAND BASE MAX WATT 3-6OW CAND BASE



75478-14 POST LIGHT
$24.5^{\prime \prime}$ DIA $866^{\prime \prime} \mathrm{H}$
 MAA WA I 3 How MHID BASL
SUTABLI TOR WCT LOCATIONS INCLUDES MOUNTING TEMPLATE WI HANC.HCR BOI IS

## WINGATE

Hand Applied Winler Coldd Finish Made or Pollyurelhane Foam



82074 -28 CEILING MEDALLION
$20^{\prime \prime}$ DIA $1.5^{\prime \prime} \mathrm{H}$
4.375" DAA OPENING
6.5" DIA MIDDLI STL


8219-28 CEILING MEDALLION 20" DIA $1.25^{\prime \prime} \mathrm{H}$ $4.375^{\circ}$ DIA OPENING $5.5^{\circ}$ DIA MIDDLL STL
6.5.
DIA LARGE STEP

Hand Applied Furspean Pronve Finish Made or Polyurelhane Foam



82074-36 CEILING MEDALLION
20" DIA $1.5^{\prime \prime} \mathrm{H}$
4.375" CIA OPENING
5.5. DIA MIDDLL STL
6. $5^{\circ}$ DIA LARGE STEP


8219-36 CEILING MEDALLION
$20^{\prime \prime}$ DIA $1.25^{\prime \prime} \mathrm{H}$
4.375" DA OPENING
5.5" DIA MIDDLL STL

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## LIVEX EST. 1993

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