

CS101 CLINTON 9 DIGET PART NUMBERING SYSTEM (August 8th 1996)

EXAMPLE:	856	H	AM	Z	RS
Number	1, 2, 3	4	5, 6	7	8, 9
	DEVICE IDENTIFICATION CODE	FACEPLATE TRANSMISSION AND/OR TREATMENT	PHOSPHOR IDENTIFIER	FINISHING QUALIFIER	MOUNTING SYSTEM

DIGITS 1,2,3: IDENTIFIES BASIC DEVICE
 EXAMPLE: 856 = 14" FP - 900 - 20MM

DIGIT 4: DENOTES FACEPLATE TRANSMISSION AND OR TREATMENT
 EXAMPLE: H =DARK TINT GLASS
 H = DARK TINT GLASS
 K = ANTI-GLARE DARK TINT GLASS
 P = STANDARD TINT GLASS
 S = ANTI-STATIC ANTI-GLARE STANDARD TINT GLASS
 U = ANTI-GLARE STANDARD TINT GLASS
 V = ANTI-STATIC ANTI-GLARE DARK TINT GLASS

DIGITS 5,6: PHOSPHOR IDENTIFIER:
 REFER TO CLINTON PHOSPHOR LIST (CS-116 FOR IDENTIFIER).
 EXAMPLE: AM = P4 PHOSPHOR

DIGIT 7: FINISHING QUALIFIER - IS DIVIDED INTO 2 CATEGORIES:
 PANELED AND NON-PANELED PRODUCT
 EXAMPLE: X =ESF-11 GROUNDED PATTERN NON-PANELED

NON-PANELED

- | | |
|---|------------------------------|
| D = SPECIAL FUNNEL TREATMENT
OPTIONS WITH ESF-II GROUNDED
PATTERN | T = AG-II GROUNDED PATTERN |
| G = GROUNDED PATTERN | U = DATA VU FLOATING PATTERN |
| N = NO FUNNEL COATING | V = FLOATING PATTERN |
| Q = ANTI-REFLECTIVE/CONDUCTIVE
COATING ON THE TUBE FACE | X = ESF-II GROUNDED PATTERN |
| S = SPECIAL FUNNEL PATTERN | Y = DATA VU GROUNDED PATTERN |

PANELED

- | | |
|-----------------------|----------------------------|
| I = GROUNDED PATTERN | J = FLOATING PATTERN |
| K = NO FUNNEL COATING | L = SPECIAL FUNNEL COATING |

DIGITS 8,9: MOUNTING SYSTEM IDENTIFIER FOR BOTH NON-PANELED AND PANELED PRODUCT.
 FOR PROPER IDENTIFICATION OF YOUR PRODUCT
 PLEASE CONTACT YOUR CLINTON APPLICATIONS DEPARTMENT FOR DETAILS.

