

Prompter Selection Guide

877-TEKSKIL
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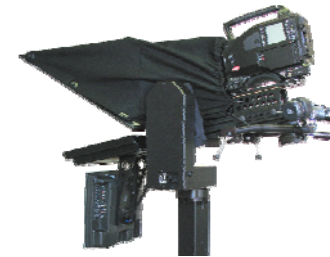
320-PT
Load: 20 lbs.



520-PT
Load: 50 lbs.



600PT
Load: 120 lbs.



700PT
Load: 200 lbs.

| Specifications | 10R Prompter | 15R Prompter | 17R Prompter | 15E Prompter | 15P Prompter | 17E Prompter | 17P Prompter | 22P Prompter |
|---------------------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| Brightness (cd/m ²) | 1200 | 600 | 600 | 800 | 1600 | 800 | 1200 | 1200 |
| Contrast Ratio | 1000 | 600 | 600 | 800 | 1000 | 800 | 1000 | 1000 |
| Power Consumption (12 VDC) | 18 Watts | 32 Watts | 35 Watts | 36 Watts | 24 Watts | 40 Watts | 28 Watts | 34 Watts |
| Panel Weight | 4.5 lbs. | 7 lbs. | 9 lbs. | 11 lbs. | 11 lbs. | 13 lbs. | 13 lbs. | 13 lbs. |

| Prompter Options | Beamsplitters | | | | | | | | |
|-----------------------|--|----|----|----|----|---|---|----|----|
| | Standard 16:9 HD lens | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | -- |
| | Wide Angle 16:9 HD lens | ✓ | -- | -- | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Ultra Wide Angle 16:9 HD lens | ✓ | -- | -- | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Tally Lights | | | | | | | | |
| | Front mount single-stage LED cluster | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Top mount dual-stage LED bars & Cam # | -- | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Clock | | | | | | | | |
| | 6 digit VITC SMPTE clock, 2.3" high LEDs | -- | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | Aux/Talent Assist Monitors | | | | | | | | |
| 15" LED Edge-lit 4:3 | -- | -- | -- | ✓ | ✓ | ✓ | ✓ | -- | |
| 19" LED Edge-lit 16:9 | -- | -- | -- | ✓ | ✓ | ✓ | ✓ | ✓ | |
| 22" LED Edge-lit 16:9 | -- | -- | -- | -- | -- | ✓ | ✓ | ✓ | |

Tekskil Displays feature: Sophisticated power management to prevent image distortion, electrical noise and display damage

Signal conditioning to eliminate ground loops and drop-outs

Temperature control elements, including twin cooling fans to prevent image loss, back light failure and circuitry overheats

Tekskil Prompting Systems feature: Integrated stabilization and dampening elements to minimize vibration and lurching during camera movement

Micro-truss construction provides optimal strength, balance and weight for **greatly** reduced pan/tilt servo stress and failure