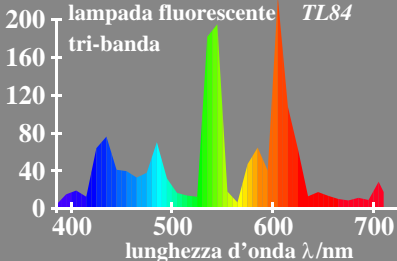


$S(\lambda)$ distribuzione spettrale relativa

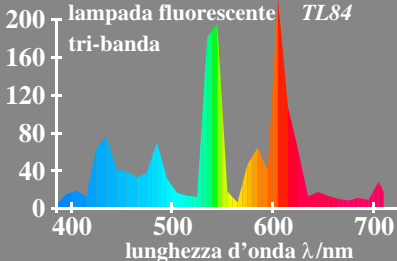


4-003130-L0

4-003130-F0

MI060-30, B2_60_1

$S(\lambda)$ distribuzione spettrale relativa

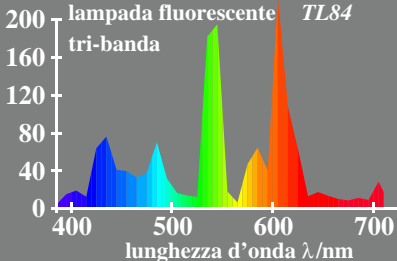


4-013130-L0

4-013130-F0

MI060-31, B2_60_1

$S(\lambda)$ distribuzione spettrale relativa

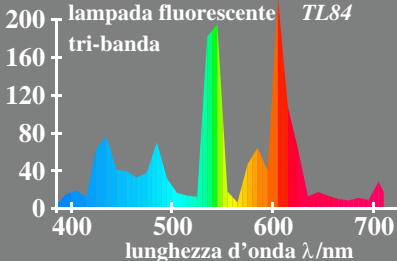


4-103130-L0

4-103130-F0

MI060-32, B2_60_1

$S(\lambda)$ distribuzione spettrale relativa



4-113130-L0

4-113130-F0

MI060-33, B2_60_1