



UV Transilluminator dual Wavelength RAUT20-254-365

| Project | Parameters |
|-----------------------------------|-----------------------|
| Modal no. | RAUT20 -365-254 |
| Wavelength (nm) | 254nm/312nm |
| Viewing area (cm) | 21X21cm |
| UV filter glass thickness (mm) | 5mm |
| UV Resistant cover size (cm) | 28.8X23.4cm |
| UV Resistant cover thickness (mm) | 5mm |
| Unit Dimensions (cm) | 34.5X31X11 |
| UV blocking cover | Aluminium alloy frame |
| Body type | MS with powder coated |
| No. of Tubes | 6X2Wavelength |
| Wattage of tubes | 8 Watts |
| Weight (kg) | 8 kg |
| Power | 220 Volts / 50 Hz |

















UV Transilluminator dual Wavelength RAUT20-312-254

| Project | Parameters | |
|-----------------------------------|-----------------------|--------|
| Modal no. | RAUT20 -312-254 | |
| Wavelength (nm) | 254nm/312nm | |
| Viewing area (cm) | 21X21cm | |
| UV filter glass thickness (mm) | 5mm | |
| UV Resistant cover size (cm) | 28.8X23.4cm | |
| UV Resistant cover thickness (mm) | 5mm | |
| Unit Dimensions (cm) | 34.5X31X11 | |
| UV blocking cover | Aluminium alloy frame | |
| Body type | MS with powder coated | |
| No. of Tubes | 6X2Wavelength | ****** |
| Wattage of tubes | 8 Watts | |
| Weight (kg) | 8 kg | |
| Power | 220 Volts / 50 Hz | |

















UV Transilluminator dual Wavelength RAUT20-312-365

| Project | Parameters | |
|-----------------------------------|-----------------------|--|
| Modal no. | RAUT20-312-365 | |
| Wavelength (nm) | 365nm/312nm | |
| Viewing area (cm) | 21X21cm | |
| UV filter glass thickness (mm) | 5mm | |
| UV Resistant cover size (cm) | 28.8X23.4cm | |
| UV Resistant cover thickness (mm) | 5mm | |
| Unit Dimensions (cm) | 34.5X31X11 | |
| UV blocking cover | Aluminium alloy frame | |
| Body type | MS with powder coated | |
| No. of Tubes | 6X2Wavelength | |
| Wattage of tubes | 8 Watts | |
| Weight (kg) | 8 kg | |
| Power | 220 Volts / 50 Hz | |

















UV Transilluminator dual Wavelength RAUT20A-254-365

| Project | Parameters | |
|-----------------------------------|-----------------------|--|
| Modal no. | RAUT20A -254-365 | |
| Wavelength (nm) | 254nm/365nm | |
| Viewing area (cm) | 21X26cm | |
| UV filter glass thickness (mm) | 5mm | |
| UV Resistant cover size (cm) | 28.8X23.4cm | |
| UV Resistant cover thickness (mm) | 5mm | |
| Unit Dimensions (cm) | 34.5X31X11 | |
| UV blocking cover | Aluminium alloy frame | |
| Body type | MS with powder coated | |
| No. of Tubes | 6X2Wavelength | |
| Wattage of tubes | 8 Watts | |
| Weight (kg) | 8 kg | |
| Power | 220 Volts / 50 Hz | |

















UV Transilluminator dual Wavelength RAUT20A-312-254

| Project | Parameters | |
|-----------------------------------|-----------------------|--------------|
| Modal no. | RAUT20A -312-254 | |
| Wavelength (nm) | 312nm/254nm | |
| Viewing area (cm) | 21X26cm | .02020222020 |
| UV filter glass thickness (mm) | 5mm | |
| UV Resistant cover size (cm) | 28.8X23.4cm | |
| UV Resistant cover thickness (mm) | 5mm | |
| Unit Dimensions (cm) | 34.5X31X11 | |
| UV blocking cover | Aluminium alloy frame | |
| Body type | MS with powder coated | |
| No. of Tubes | 6X2Wavelength | |
| Wattage of tubes | 8 Watts | |
| Weight (kg) | 8 kg | |
| Power | 220 Volts / 50 Hz | |

















UV Transilluminator dual Wavelength RAUT20A 312-365

| Project | Parameters | |
|-----------------------------------|-----------------------|--|
| Modal no. | RAUT20A-312-365 | |
| Wavelength (nm) | 312nm/365nm | |
| Viewing area (cm) | 21X26cm | |
| UV filter glass thickness (mm) | 5mm | |
| UV Resistant cover size (cm) | 28.8X23.4cm | |
| UV Resistant cover thickness (mm) | 5mm | |
| Unit Dimensions (cm) | 34.5X31X11 | |
| UV blocking cover | Aluminium alloy frame | |
| Body type | MS with powder coated | |
| No. of Tubes | 6X2Wavelength | |
| Wattage of tubes | 8 Watts | |
| Weight (kg) | 8 kg | |
| Power | 220 Volts / 50 Hz | |











