

X-Pack Bucky

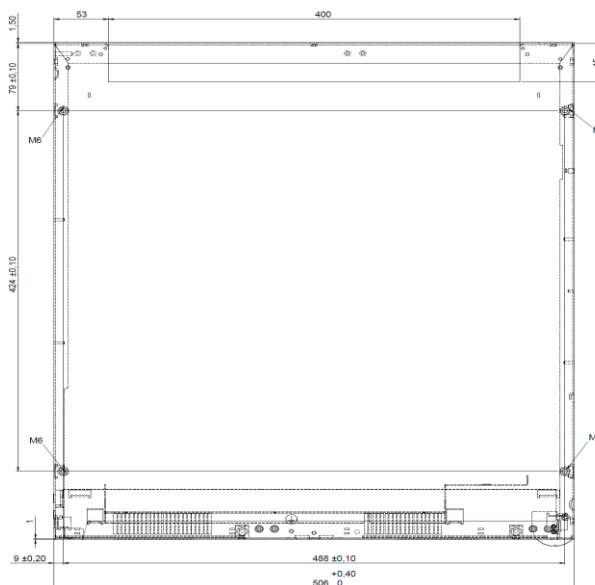
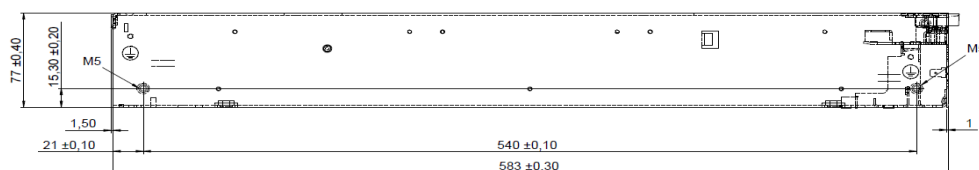
Customized Component Package

Product Highlights

- Package consisting of cassette detection, grid and 5-field measuring chamber
- For all basic applications: conventional cassettes and digital CR cassettes
- Cassette sensing optional
- Improved workflow by quick and easy grid replacement
- Bucky unit with removable grid
- Carbon fiber grid for optimal dose reduction
- 5-Field ionization measuring chamber, with measuring fields not visible

Technical Data

5-Field measuring chamber (especially for digital application)	
Exposure time range	1ms – 6s
Ionization voltage	400V +/- 10%
Reproducibility	1%
Removable grid	
Exposure time range	1ms – 6s
Ionization voltage	400V +/- 10%
Reproducibility	1%
Philips Bucky unit	
Interface exposure release	24 V
Sensing interface analogue	1 cm = 200 mV
Supply	24 V DC, I-peak 3,6 A (I-typical 200 mA)
Cassette all formats	Metric or inch from 13x18cm to 35x43cm, centric / eccentric position
Oscillating grid	Can be removed
Dimension	506 x 584 mm, Height 77 mm
Weight	16,3 kg



All rights are reserved. Reproduction in whole or parts is prohibited without the prior written consent of copyright holder.
X-Alliance reserves the right to make changes in specification and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.