

🚦 Available completion modes - availability of various features 🚧

<div> <div>Input Completion Availability</div> <div>Selected ⇒ mode</div> <div>See also: Completion/Input</div> </div>	Ido	Ido ido-ubiquitous	Ido ido-grid	Ido ido-grid ido-ubiquitous	Ido Idio-vertical	Ido Idio-vertical ido-ubiquitous	ivy	Ido/Helm	Helm
	Ido geometry: default - linear	Ido geometry: default - linear	Ido geometry: grid (both collapsed and expanded)	Ido geometry: grid (both collapsed and expanded)	Ido geometry: vertical	Ido geometry: vertical		For Ido : all Ido geometries supported	
<div> <div>Key bindings of commands with input completion capable prompt</div> <div>⇓⇓</div> </div>	<div> <div>Symbol Legend:</div> <ul style="list-style-type: none"> ✅ : enhanced completion mode available for this command 🟡 : Ido completion is available for this command, but only when the command symbol is placed in the ido-cr+function-whitelist user-option. 🔹 : Uses Ido with last specified Ido geometry, even when ivy or helm mode is selected. ❌ : enhanced completion mode is not available for this command. It only offers the Emacs default completion. N/A: This completion mode is not available for this command. Ido : When Ido/Help mode is selected: Ido mode used here, supports all geometries Helm : When Ido/Helm mode is selected: Helm mode used here 🚧 : does not always start with the requested Ido geometry but works after re-selecting the Ido geometry (need further investigation) </div>								
C-x C-f	✅	✅	✅	✅	✅	✅	✅	Ido✅	✅
C-x b	✅	✅	✅	✅	✅	✅	✅	Ido✅	✅
C-x k	✅	✅	✅	✅	✅	✅	✅	Ido✅	✅
<f1> C	❌	❌	❌	❌	❌	❌	✅	Helm✅	✅
<f1> F	❌	❌	❌	❌	❌	❌	✅	Helm✅	✅
<f1> I	❌	🟡	❌	🟡	❌	🟡	✅	Helm✅	✅
<f1> L	❌	🟡	❌	🟡	❌	🟡	✅	Helm✅	✅
<f1> P	❌	🟡	❌	🟡	❌	🟡	✅	Helm✅	✅
<f1> S	❌	🟡	❌	🟡	❌	🟡	✅	Helm✅	✅
<f1> f	❌	🟡	❌	🟡	❌	🟡	✅	Helm✅	✅
<f1> o	❌	🟡	❌	🟡	❌	🟡	✅	Helm✅	✅
<f1> v	❌	🟡	❌	🟡	❌	🟡	✅	Helm✅	✅
<f1> w	❌	🟡	❌	🟡	❌	🟡	✅	Helm✅	✅
<f11> ? p	❌	🟡	❌	🟡	❌	🟡	✅	Helm✅	✅
M-g M-h	✅	✅	✅	✅	✅	✅	✅	N/A	N/A
M-g M-y	✅	✅	✅	✅	✅	✅	✅	N/A	✅
M-x	❌	🟡	❌	🟡	❌	🟡	✅	❌	✅
M-x (with smex)	✅	✅	✅🚧	✅🚧	✅🚧	✅🚧	🔹	Helm✅	✅
M-X (with smex)	✅	✅	✅🚧	✅🚧	✅🚧	✅🚧	🔹	🔹	🔹
<f1> M-x (with smex)	❌	🟡	❌	❌	❌	❌	✅	❌	❌
Availability of features during completion	<div> <div>Prompt completion commands support multiple commands that control the completion. These commands are described in the Completion/Input page. The following lines show which of those commands are supported by the completion methods.</div> <div> <div>Symbol Legend:</div> <ul style="list-style-type: none"> ✅ : Key is available 🟡 : Key is normally not available. PEL adds a key binding to the command that is available. 🔹 : Functionality is available but different from Ido ❌ : Key is not available. </div> </div>								
Ignore non-important files	✅ C-a	✅ C-a	✅ C-a	✅ C-a	✅ C-a	✅ C-a	❌		
Toggle case folding • when on: lower case letter match uppercase	✅ C-c • <f12> c	✅ C-c • <f12> c	✅ C-c • <f12> c	✅ C-c • <f12> c	✅ C-c • <f12> c	✅ C-c • <f12> c	✅ C-o ci • <f12> c		
Toggle prefix match	✅ C-p	✅ C-p	❌ 🟡 <f12> p	❌ 🟡 <f12> p	✅ C-p	✅ C-p	❌		
Toggle regexp match	✅ C-t	✅ C-t	✅ C-t	✅ C-t	✅ C-t	✅ C-t	🔹 C-o M		
Narrowing on current match	✅ C-ℓ • C-SPC	✅ C-ℓ • C-SPC	✅ C-ℓ • C-SPC	✅ C-ℓ • C-SPC	✅ C-ℓ • C-SPC	✅ C-ℓ • C-SPC	✅ S-SPC • C-SPC		
Availability of extra features for imenu-based completions	<div> <div>PEL provides the M-g M-h and M-g M-y prompts for imenu-detected symbol definitions in current buffer and all buffers using the same major mode as the current buffer.</div> <div>The availability of features that are specifically useful for these prompts are listed below.</div> </div>								
Display entries in order of appearance in the file	❌	❌	❌	❌	❌	❌			
Display iMenu section level (Types/Variables) • with M-g M-h								N/A	N/A
Display iMenu section level (Types/Variables) • with M-g M-y									